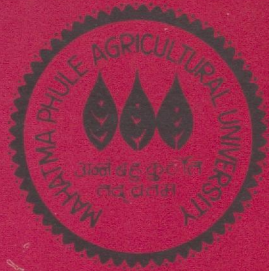
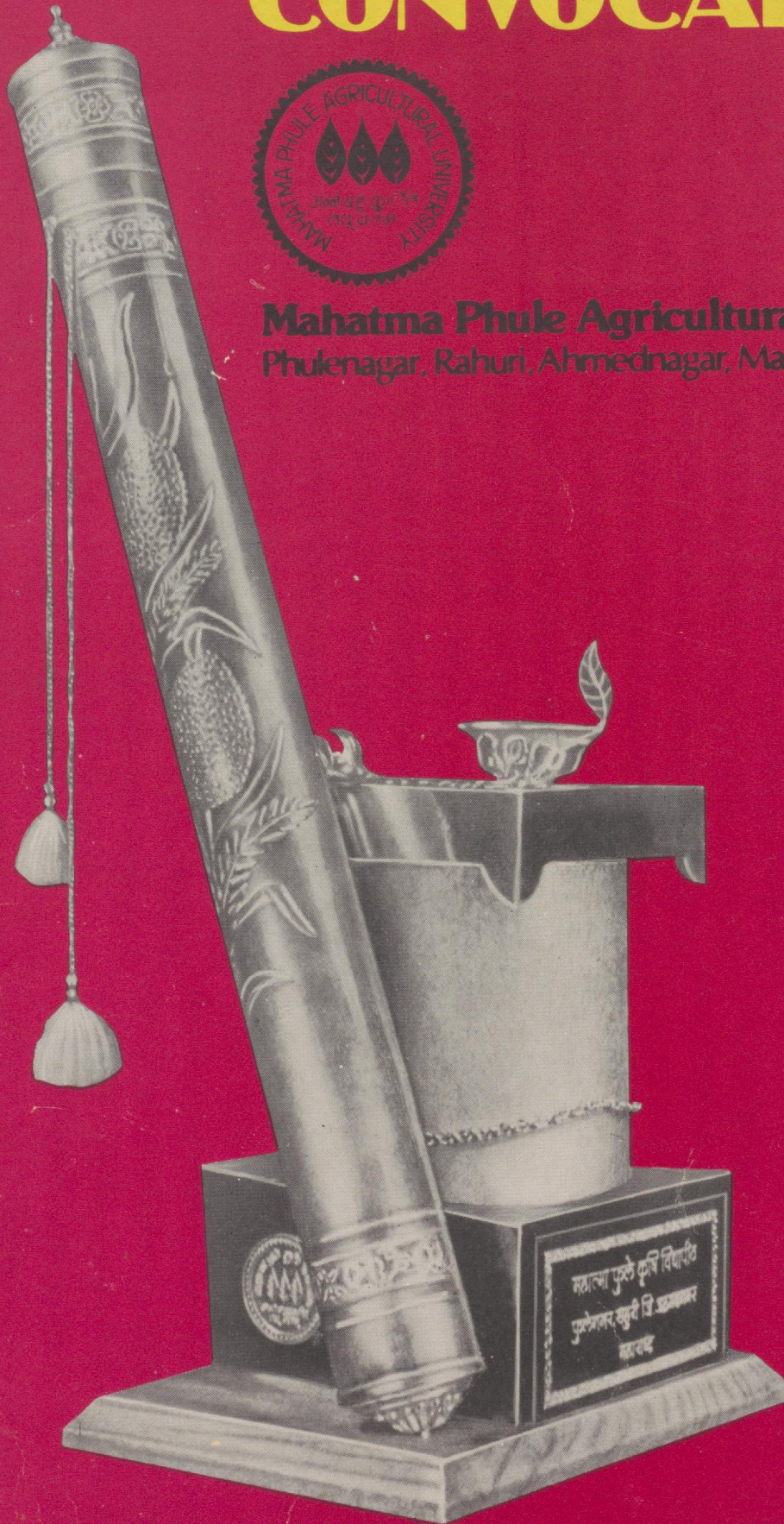
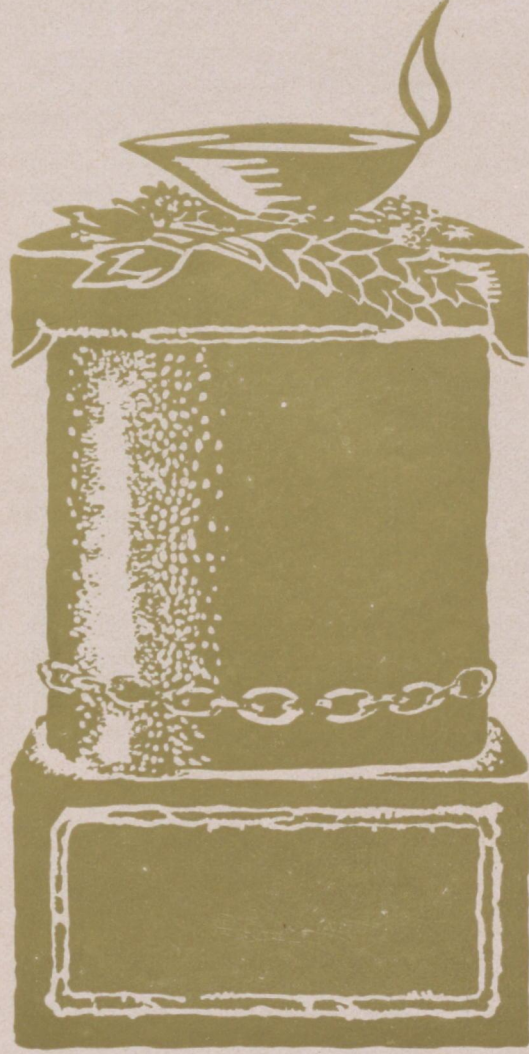


TENTH CONVOCATION



Mahatma Phule Agricultural University
Phulenagar, Rahuri, Ahmednagar, Maharashtra.



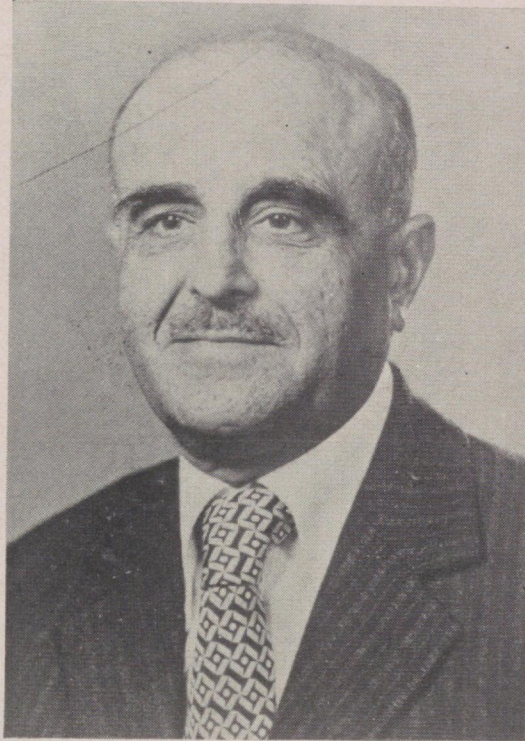


ज्ञानेश्वरीचे जन्मस्थान

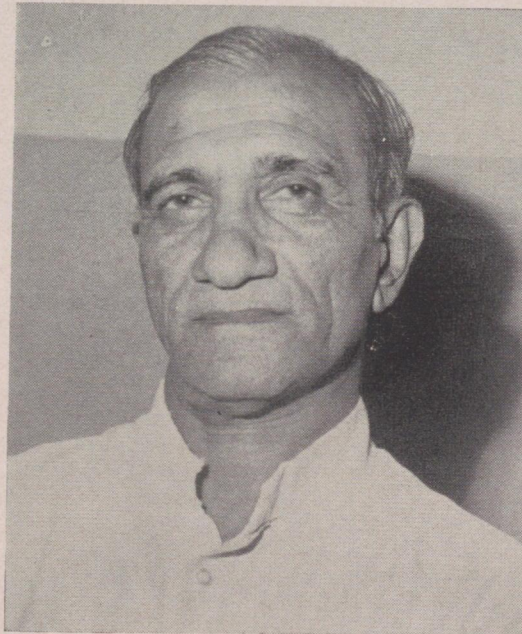
श्री क्षेत्र नेवासे, जि. अहमदनगर (महाराष्ट्र) येथील श्री शंकराचे मंदिरातील ज्या खांबाजवळ बसून श्री ज्ञानेश्वरमहाराजांनी ज्ञानेश्वरी लिहिली व सांगितली त्या खांबाचे चित्र (ज्ञानाचे प्रतिक).

The place where 'Dnyaneshwari' was born

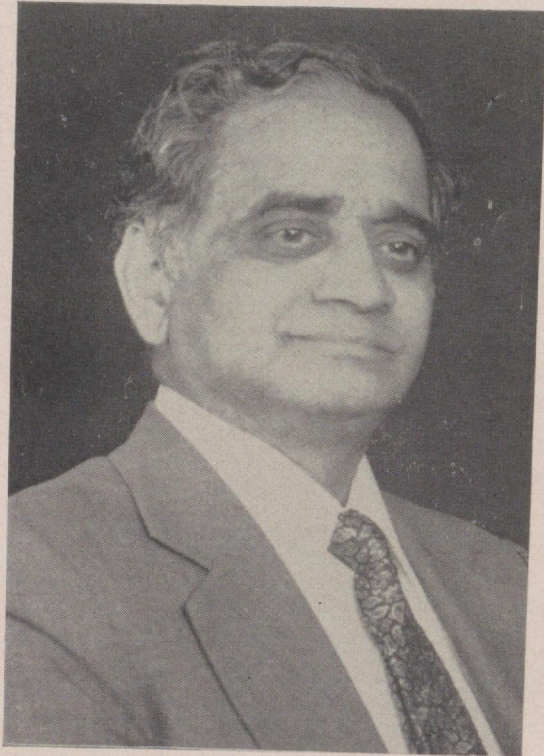
This is the picture ('Symbol of knowledge') of the holy pillar in the temple of god 'Shiva' at Nevase, Dist. Ahmednagar, (Maharashtra) by the side of which Saint Dnyaneshwar wrote and told 'Dnyaneshwari'.



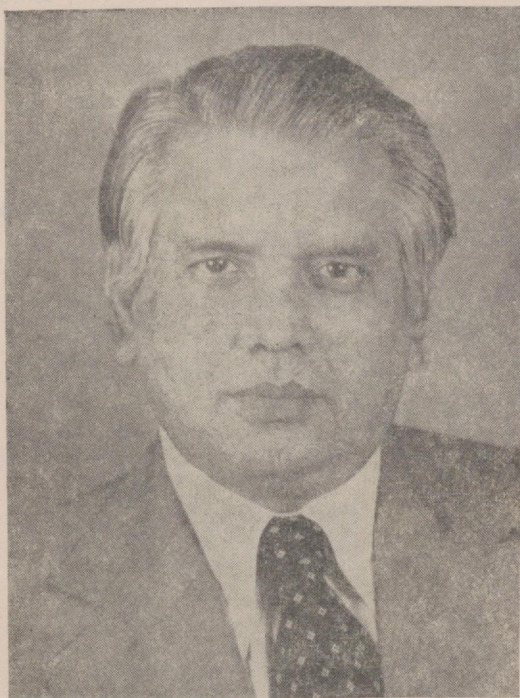
Chancellor
Hon. O. P. Mehra
Governor of Maharashtra State



Pro-Chancellor
Shri. Bhagwantraoji Gaikwad
Minister for Agriculture
Maharashtra State



Vice-Chancellor
Dr. D. K. Salunkhe



Dr. O. P. Gautam

CHIEF GUEST

Dr. O. P. Gautam

Director General,
ICAR, New Delhi

Dr. O. P. Gautam is the Director General, Indian Council of Agricultural Research, who is a leading light for all the agricultural research and educational activities on the national scene. A highly capable and dynamic leadership is offered to our motherland by Dr. O. P. Gautam. Born in 1924 and having had baccalaureate and Master's degrees from the Agra University, Dr. Gautam obtained his Ph. D. from the renowned University of California at Davis California USA. He held a long career in teaching Agronomy at the Agra University, Indian Agricultural Research Institute in Delhi before he became Head of Division of Agronomy. Subsequently, because of his deserving competence, he was inducted as the Deputy Director General, Indian Council of Agricultural Research. Before joining as the Director General, Indian Council of Agricultural Research, he served on several advisory committees and also as a member of the appraisal committees and prepared reports of work assigned as a member of study teams. He has been a consultant on several national and international scientific organizations. He served as a Consultant to UNESCO to advise on the development of the Faculty of Agriculture of the University of Malaysia, Kuala Lumpur (1971), Project Director of the UNDP/UNESCO/FAO Project on Post-graduate Agricultural Education and Research in India (1971-73, 1976-78), Administrator for the National Agricultural Research Project funded by the World Bank (1978 to date) Project Director, ICAR-UNICEF Project on Nutrition Education and Research at Agricultural Universities. He served as a member of several Indian delegations to the international commissions. He was the leader of the Indian Team for Negotiating Educational Project with International Bank for Reconstruction and Development, Washington DC (1972). Thus, he is the leader of Indian agricultural education and a fountain-head of Indian agricultural research.

His eminent services have been recognised by several professional societies. He was the President of Indian Society of Agronomy (1973-74). He has at his credit 60 scientific papers in the field of Agronomy and Agricultural Education.

He has a deep grasp of agricultural situation in India. He has broad vision. He has been successful in holding different sectors of agricultural services

harmoniously. Temperamentally he is very amicable and friendly.

Under the stewardship of Dr. Gautam, our agricultural programmes are making fast strides. By any reckoning he is one of the top-most scientists available in the country.

We wish success in Dr. Gautam's endeavours of bringing name to Indian agriculture.

Dr. O. P. G.

RECIPIENTS OF HONORARY DEGREES



Dr. (Smt.) Sarojini Krishnarao Babar

Mr. Pro-Chancellor,

It is my privilege to present to you Dr. Sarojini Krishnarao Babar a well-known Marathi writer. In recognition of her valuable contribution to Marathi literature, specially the folk songs, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended to confer on her, the degree of Doctor of Science (*Honoris Causa*).

Dr. Sarojini Babar was born on 7th January, 1920 at Bagani, District-Satara, in a family of an educationist. Her father Shri Krishnarao Babar had his education inspite of strong opposition from parents. He was the first literate in the family. He devoted his life for the spread of education among masses. Shri Babar started writing books for them in simple language, under the banner of 'Samaj Shikshan Mala'.

With the inspiration and encouragement from her father, Dr. Sarojini Babar prosecuted her study as

well as literary career with great diligence and obtained the Doctorate degree in Marathi literature. She supported herself during her education by the honorarium she used to get by writing in the 'Samaj Shikshan Mala'. This was the beginning of her literary career. She had the privilege to study literature under the guidance of eminent linguists like Professor S. M. Mate, Maha Mahopadhyay D. V. Potdar, Sane Guruji and Prof. S. V. Dandekar. The impact of these teachers and her parents, created in her a liking for studies, mainly for social work.

Her literary career began with her research in folk literature after her Ph. D. As a result, she came in contact with the rural society. She keenly observed their customs, traditions, heard them in songs and marked their behaviour and affectionate and loving nature. This helped her to contribute extensively to folk literature. In recognition of her work and to facilitate its progress, the Government of Maharashtra offered her the Presidentship of 'Lok Sahitya Samiti'. In this capacity, she published several books which include 'Kuldaivat', 'Teerthache Sagar', 'Marathiteel Stree-Dhan', etc.

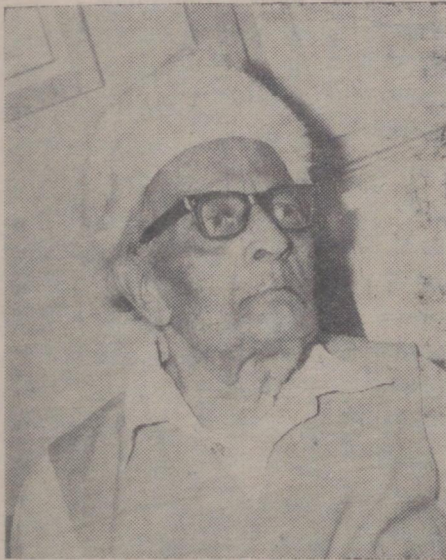
On the background of her literary standing in the community, she was elected as a Member of the Legislative Assembly (1952-57), Legislative Council (1964-66) and Rajya-Sabha (1968-74). This gave her an opportunity to serve the rural community especially for developing schemes on education, social welfare and health. She graced several honorary positions on different committees and organisations.

Smt. (Dr.) Babar has devoted herself to the cause of educating rural masses. She has been the editor of 'Samaj Shikshan Mala' for the last 30 years and has published 365 books through this series. Her own literary contribution consists of several books which include fifteen short-story books, ten novels, five theses and 27 books for children. She has also written books in English and Hindi.

Her endeavours concentrated in making education, open for all, so much so, that she is herself a University educating the down trodden masses of Maharashtra. All her voluminous writings will bring out the fact that, she relentlessly tries not only to literate the masses but also to make them good citizens. Her folk songs bring about the mosaic, the wealth of rural literature of Maharashtra which factor will always be acknowledged to her credit. She has made efforts to emancipate consistent suffering women. Having realised that women form a vast

inarticulate mass, she has been making a special effort to educate them. Being a versatile person, she delivers cogent speeches to women folk and children. The speeches spring from the bottom of her heart.

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this University, that the degree of 'Doctor of Science (*Honoris Causa*) be conferred on Smt. (Dr.) Sarojini Babar, for her contribution to folk literature and for her unique social work for the rural masses.



Shri. Madhavrao Khanderao Bagal

Mr. Pro-Chancellor,

It is my privilege to present to you Shri. Madhavrao Khanderao Bagal, a social reformer, and an eminent artist of Kolhapur. In recognition of his valuable service to humanity and art, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended conferring on him the degree of Doctor of Science (*Honoris Causa*).

Shri. Madhavrao Bagal, popularly known as Bhai Madhavrao Bagal, was born on 28th May, 1895 at Kolhapur, the city of art and culture. He had his education in art at the famous J. J. School of Arts, Bombay, where, while yet a student, he displayed his capabilities as an artist and obtained a merit scholarship. It is a rare example in the history of the J. J. School of Arts that Bhai Bagal completed his education of the four year course in a period of two years only. His performance at that School as a budding artist showed promise of the future.

During thirties, his father Shri Khanderao Bagal published a weekly named 'Hunter', which was further managed by Bhai Bagal as an instrument of social renaissance of the masses. When the weekly was banned because of the ferment it had created, Bhai Bagal started two other weeklies called 'Aghadi' and 'Dhadadi'. Due to the provocative writing in these weeklies and the social awakening that was created, Bhai Bagal came to be known as a social reformer. To thwart the sway he held over the masses, Bhai Bagal was incarcerated.

After independence, the Kolhapur State offered him Chief Ministership which Bhai Bagal humbly refused and rather preferred to work for the masses. He was inspired by the exemplary career of eminent personalities like Mahatma Phule, Rajarshee Shahu Maharaj and Dr. Babasaheb Ambedkar. Shri. Bagal dedicated himself to the noble cause of social service and struggled hard for removing casteism, untouchability, social disparities and superstitions, in order to enlighten the masses.

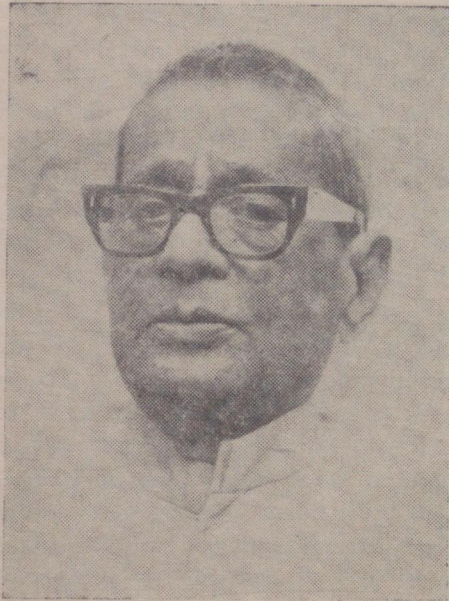
Having seen the deplorable condition of labourers, Bhai Bagal started labour movement in Kolhapur. He is considered to be a pioneer in strengthening the labour unions from different spheres in Kolhapur. He persistently struggled for social justice to workers.

Even though Bhai Bagal dedicated himself to social work, he never dissociated himself from painting. His several paintings highly prized for their artistic merit are occupying a proud place in various institutes of repute like Tararani Vidyapeeth, Shivaji University and Town Hall. Bhai Bagal's literary career is also of a very high order. He has published 55 books on different subjects like socialism, biographies of eminent persons, short stories and religion. He is thus a very versatile personality.

His unabated efforts were to liberate the masses from the shackles of oppression. Although 87, age has not mellowed him. He is never worried about hostile opinion. He garnered the support of masses. A great thinker and outspoken orator, he lives a very principled life and possesses the rare back-bone to uphold his own views. For him words match deeds. He has the probity and grit to defend his beliefs against any force. He levelled blistering criticism on the Britishers. He never made a secret of his honest views, howsoever, unpalatable they may be to others. In his career, he had to throw the gauntlet posed by the then British Raj. He fought tooth and nail against superstitious thoughts in the society. He is a rare blend of staunch freedom fighter and pristine artist of great merit.

He has been honoured by the Government of Maharashtra as 'Freedom Fighter' and 'Dalit Mitra.' He has also been honoured by the Prime Minister with "Tamrapatra". For his selfless service to the country, Bhai Bagal was honoured as 'Padma Bhooshan' by the President of India.

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this University, that the degree of Doctor of Science (*Honoris Causa*) be conferred upon Bhai Madhavrao Bagal for his meritorious service to the countrymen.



Karmaveer Dr. Pandurang Rajaram
Alias Dadasaheb Ghogrey

Mr. Pro-Chancellor,

I have very great pleasure in presenting to you Karmaveer Dr. Pandurang Rajaram Ghogrey, a well-known educationist for conferring on him the degree of Doctor of Science (*Honoris Causa*).

Dr. Ghogrey was born in a very poor family in a remote village in Jalgaon district on 22nd April, 1893. He had his education under very odd conditions and obtained a medical degree with flying colours, grabbing the 'Nyayamoorti Ranade Surgery Gold Medal'. After completing his education, he could have reached the heights through his untiring endeavours, zest and painstaking strides and become a popular politician, a successful businessman or a person amassing great wealth and leading a luxurious life. However, being impressed and inspired by the examples of towering personalities like Mahatma Gandhi, Mahatma Jyotiba Phule, Karmaveer Bhaurao Patil, Rajarshree Shri Chhatrapati Shahu Maharaj, Karmaveer Vitthal Ramji Shinde, he decided to dedicate his life to the service of the poor and the downtrodden masses. He started a dispensary in a small village instead of going to an urban area. He did not stop merely with starting a dispensary but wanted to do something more for the betterment of the Harijans. Inspired by these ideals, he established Rajendra Chhatra-

laya and Harijan Kanya Chhatralaya in 1934. He also founded Harijan Sevak Sangh and was Vice-President of the Maharashtra Harijan Sevak Sangh. He was also the President of Dhule Zilla Harijan Sevak Sangh.

Equally memorable has been his work in the field of education. He was the President of the Shivaji Vidya Prasarak Mandal for over 42 years. The Shivaji Vidya Prasarak Mandal flourished tremendously under his able guidance. Through these assets the Mandal caters to the needs from the primary to the post-graduate level education. He has also been responsible in laying the foundation of the Agricultural School and Agricultural College at Dhule.

The work of Dr. Dadasaheb Ghogrey has been appreciated and acknowledged by eminent persons like Dr. S. Radhakrishnan, Dr. Zakir Husain, Dr. C. D. Deshmukh, Saint Gadge Maharaj and Dr. Punjabrao Deshmukh.

Unassuming as he is, he toiled tirelessly against heavy odds without any fanfair. Because of his rectitude, he paved his way successfully through the last over four decades. The purse so lovingly offered by the masses to him was donated by him for a public cause. The occasion is deep-rooted in public mind. He endeared himself to the common man, whose cause he has always championed. He is an incarnation of dedication, sacrifice and he has an earnest urge for delivering goods he can command and these are many. He animated life in the large masses of villages by creating educational facilities for them and their much neglected children. Dr. Ghogrey is a good Indian first and fine Maharashtra afterwords. He exemplifies this spirit in his person.

In recognition of all these services to the society, Dr. Ghogrey has been awarded 'Padmashree' by the President of India in 1969.

In recognition of his service to humanity in general and downtrodden in particular, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended conferring on him the degree of 'Doctor of Science' (*Honoris Causa*).

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this University, that the degree of 'Doctor of Science (*Honoris Causa*) be conferred upon Dr. Pandurang Rajaram Ghogrey.



Karmaveer Late Nivrutti Govindrao
Alias Mamasahab Jagdale

Mr. Pro-Chancellor,

With genuine regrets over the sad demise of Karmaveer Nivrutti Govindrao-Alias- Mamasahab Jagdale, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended to confer on him the degree of Doctor of Science (*Honoris Causa*).

Shri Mamasahab Jagdale was born on 4th Feb, 1903, at Washi in Osmanabad district. He had his primary education at Barsi and secondary education at Solapur. Although he had an ardent desire to prosecute further studies, his economic condition did not permit him to do so. Compelling circumstances forced him to take up a job as a clerk in the Barsi Municipality. He was, however, influenced by great personalities like Chhatrapati Shivaji Maharaj, Mahatma Phule, Chhatrapati Rajarshee Shahu Maharaj, Karmaveer Bhaurao Patil, Dr. B. R. Ambedkar, Mahatma Gandhi, Maharshi Vithal Ramji Shinde and keenly desired to do something for the neglected and downtrodden rural masses.

In the year 1934, he started Shri Shivaji Boarding at Barsi, for pupils coming to Barsi from villages far and near, for education. He also started a campaign for adult education. Those were the days of struggle for freedom. Here too, Mamasahab helped the underground workers with the zeal of a patriotic Indian. He participated in 'Satyagraha' actively and accelerated the movement for the Liberation of State. He all the while struggled hard for improving the lot of the poor and the down trodden. While doing so, he never considered caste or creed and endeared himself to the masses. This very principle of secularism is being taught in all the institutions, he established. He never tolerated that the purpose of education was to produce clerks. He advocated that we should build up the character and the personality of students to make them ideal citizens of the country. Although not highly literate, he has the highest regards for the sanctity of purpose. His frugal life style has made him popular. Because of his sustained efforts in the educational field, those who have come out of his institute, hold him at high esteem and it is not without good reasons. A man of masses, he has been gregarious. He delved hard to educate poverty stricken villagers. Through his institute, he has established the practical outlook, he started Agricultural Farms, Animal Husbandry units, Poultry units, Printing Press, Provision Store, Fair Price Shops for the all round development of the students. Shri Jagdale also set-up Jijamata Memorial for the education of women. Mamasahab Jagdale thus not only brought social enlightenment to his students but to all the masses around through his institutes and his own example of untiring struggle. People, therefore, spontaneously gave him the title of 'Karmaveer'. As a token of reverence for his valuable work for humanity Marathwada University honoured him with an honorary degree of D.Lit.

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this University, that the degree of Doctor of Science (*Honoris Causa*) post-humous be conferred upon, Karmaveer Late Nivrutti Govindrao Alias Mamasahab Jagdale, for his service to humanity.



Dr. Baburao Shankarrao Kadam

Mr. Pro-Chancellor,

It is my proud privilege to present to you Dr. B. S. Kadam. In recognition of his research work, the Chancellor, Academic Council, Executive Council and Court the of this University have recommended conferring on him the degree of Doctor of Science (*Honoris Causa*).

The rich contribution made by Dr. B. S. Kadam is enshrined in the annals of the Plant Sciences, especially Genetics and Plant Breeding. Born in the family of humble but noble lineage, Dr. Kadam completed his high school education in India and proceeded to U. S. A. in quest of knowledge in agriculture in general and Agronomy, Soil Science, Plant Breeding Cytology, and Plant Pathology in particular. Dr. Kadam obtained his B. Sc. degree in farm crops and soils from the world known Iowa State College of Agriculture at Ames, Iowa, U. S. A. Further, Dr. Kadam pursued post-graduate studies leading to M. Sc. in Plant Breeding from Cornell and Ph. D. in Cytology with Plant Pathology and Genetics as supporting subjects from Cornell, Ithaca, New York, U. S. A. On his return from the sojourn abroad, Dr. Kadam served the cause of India's agriculture through various assignments, which he completed with distinction. As a Crop Botanist, Dr. Kadam carried out pioneering genetic research, for increasing the yields of the three major cereals of India, viz., Bajra, Rice and Wheat. Under odd

and challenging circumstances, Dr. Kadam worked at one of the most important and earliest Wheat Research Stations at Niphad, where he devoted himself assiduously and evolved such varieties as Jaya, Vijay resistant to rust, which until then ravaged wheat crop in the then Bombay State. His research on the bajra crop (pearl millet) resulted into the production of varieties like 28-15 and AF-3, which proved to be a boon to the poor farmers of India, growing this crop on poor soils. Research conducted by Dr. Kadam in rice plant breeding yielded ample benefits to the farming community of the Konkan and the up-ghat areas. The varieties in rice evolved by Dr. Kadam like Kolamba-540, Zinia-149 have made a history. Beyond these, Dr. Kadam evolved such other varieties as Kada, 68-1, Mahadi-4-4, Ambemohor-157 and 159, early Kolpi-70 and few others.

Dr. Kadam covered much ground in pulses too, Oilseeds and other crops of economic importance, such as tobacco, maize and cotton. Variety Chafa of gram (chickpea) is still preferred by the farmers, for its higher yield and excellent dal (split chickpea), so deliciously garnered by the rich and the poor alike, especially in Maharashtra and other States of India. In cotton, Dr. Kadam evolved Daulat and Sampat varieties, which filled the bill for long staple cotton requirements.

Dr. Kadam was honoured by the then Saurashtra Government through his appointment as Director of Agriculture in that State, where he reorganized the whole structure of the Department of Agriculture for the service of the farmers. In this capacity, Dr. Kadam popularised amongst the farmers, irrigation, soil conservation and grass land development-methods, which were not known by the farmers of the Saurashtra till then. This brought richness and prosperity to the Saurashtra farmers, who were traditionally mainly nomadic cattle herders and cattle breeders. The long staple 170-CO2 cotton was until then not known to the farmers of Saurashtra. However, on taking over as the Director of Agriculture, Dr. Kadam popularised this variety among the farmers through large scale seed multiplication programmes. This helped to increase the area under cotton in Saurashtra. On his return to Bombay Government, Department of Agriculture, Dr. Kadam launched a gigantic programme of plant protection and seed multiplication as well as multiplication of improved grafts and horticultural plants. Further, Dr. Kadam planned the innovative crop campaign, which resulted in the increase of yields

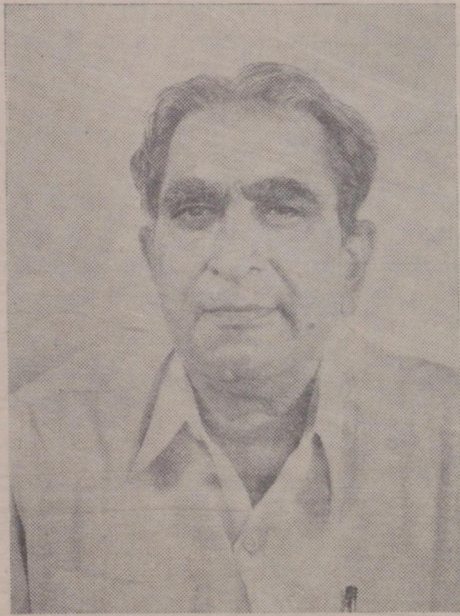
of cotton and groundnut in India for the economic development of the State.

During 1933-44, Dr. Kadam worked on various committees of the Indian Agricultural Research Council, representing the then Bombay State. As a result of his impressive and pioneering work, Dr. Kadam was appointed as Assistant Agricultural Commissioner. In 1946, he was elected for the position of honorary fellow of the National Institute of Sciences of India and is at present a Council Member of the Institute.

Dr. Kadam is a founder member of the Indian Society of Genetics and Plant Breeding and has been its counsel since its inception in 1940. He was president of the Society in 1950.

Dr. Kadam is a Sigma-x of Cornell University.

Mr, Pro-Chancellor, may I then submit on behalf of the august bodies of this University, that the degree of 'Doctor of Science (*Honoris Causa*) be conferred on Dr. Baburao Shankarrao Kadam.



Dr. Vasant Madhavrao Patil

Mr. Pro-Chancellor,

With great pride and pleasure I present to you Dr. Vasant Madhavrao Patil, an emeritus scientist in the field of Animal Science and Dairy Science. In recognition of his valuable contribution to the field of Animal and Dairy Science, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended to confer on him the degree of Doctor of Science (*Honoris Causa*).

Dr. Patil was born on 16th December, 1918 at Nyahalod in Dhule district. After his matriculation he obtained B. Sc. (Agri.) (Hons) degree from the Agricultural College, Pune, in the year 1941. He further specialised in the subject of Dairy Husbandry and obtained M. S. and Ph. D. degree from the Purdue University in the U. S. A. He started his career as an Assistant Teacher and with his meritorious performance he reached to the highest position as the Dairy Development Commissioner of Maharashtra State, from which position he retired in 1976.

While working in the Department of Agriculture, he was responsible for the establishment of an Agricultural School at each district place in the State. Thus he created opportunities to train rural masses for getting out of them efficient agriculturists. This indicates his foresight in the future development of Agriculture in the State.

When the Department of Agriculture was bifurcated he was placed in the newly started department of Animal Husbandry. He held several important positions in this Department. His place in the field of Animal Science and Dairy Science is unparalleled because of his valuable contribution. He is a pioneer in introducing a systematic cross-breeding programme as a means of speedily increasing milk production in the country. He was the first scientist to impress upon Government, the importance of Dairying as an integral part of farming rightly and pleaded that Dairy Development programme should be implemented with this basic purpose.

Having emerged from a farmers' family, he has full realisation that the nation cannot be nourished to health and the economic fabric cannot be remedied unless the farmers' economic position is uplifted. He believed that in the dry prone areas, a farmer has to eke out a living by starting subsidiary occupations like dairy husbandry. According to him especially for small and marginal farmers, it is a boon to practise animal keeping. Dr. Patil has a lion's share in convincing the Government to bring about equity of prices of cow and buffalo milk and to foster the cross-bred cow programmes amongst the farmers. Cow culture has brought in winds of economic change in the mofussil. He made great debut throughout his service and made a common cause with the farmers. He gave fillip to numerous small Co-operative dairy societies.

He advocated strongly the policy of price fixation according to quality and seasons. It is only because of his efforts that Dairying in Maharashtra has become an important industry and has provided means of livelihood for millions of farmers.

Even in the State Bank of India where he was until recently working as the Chief Technical officer he has been responsible to extend financial assistance to various schemes prepared by farmers. At present, to carry the message of "milk for all" Dr. Patil has plunged in the task of editing "Shwet Kranti" (White Revolution) to benefit the farmers of Maharashtra from his rich expertise. He is thus actively associated with the upliftment of the farmers to the best of his abilities. This is possible for him only because of his complete dedication to his mission of helping the toiling farmers of Maharashtra.

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this University that the degree of 'Doctor of Science' (*Honoris Causa*) be conferred on Dr. Vasant Madhavrao Patil,



Shri. Madhavrao Sooriajeerao Pawar

Mr. Pro-Chancellor,

I have great pleasure in presenting to you Shri Madhavrao Sooriajeerao Pawar, an eminent scientist in the field of Agriculture. In recognition of his service in the field of Agriculture, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended to confer on him the degree of Doctor of Science (*Honoris Causa*).

Shri. Madhavrao Pawar was born on 14th April, 1909 at Hyderabad in Andhra State. He obtained B. Sc. and B. Ag. degrees of the Bombay University. Shri Pawar completed his post-graduate studies at the Cornell University (U. S. A.) and obtained M. Sc. in the year 1947.

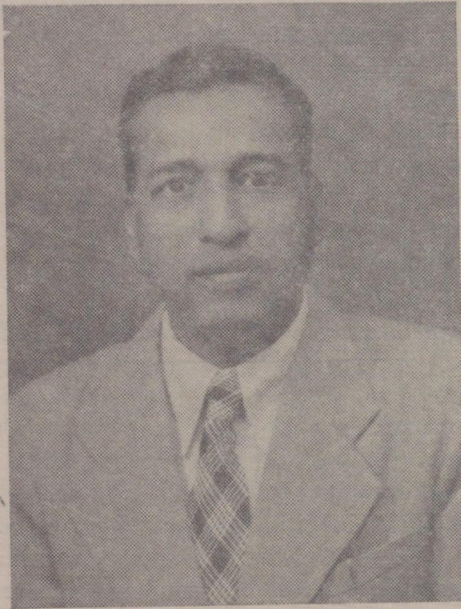
After completing his education, he entered into the service of the Government of Hyderabad in the capacity of Rice Specialist. As a result of his outstanding work on rice in Hyderabad, he was selected by the Government of India for important assignments such as Deputy Agricultural Commissioner, Secretary, Rice Committee, Indian Council of Agricultural Research, New Delhi, Project Co-ordinator, etc. He was then taken up by the FAO to work as Rice Geneticist to the Government of the Republic of Guyana, South America. It was here that he evolved the three well-known rice varieties viz. Satya, Soorya and Suhasini.

When he took over as the Vice-Chancellor of the Mahatma Phule Agricultural University, he popularised these varieties and made a tremendous impact on rice production in the State of Maharashtra. It is because of his untiring and disciplined efforts that the M. P. A. U. has made the present name. It was a long cherished dream of Shri Pawar to bring the name of our University on the world-map. We are making progress in the field of Agriculture, the seed of which was sown by Shri Madhavrao Pawar.

Professor Pawar orchestrated like a skilled artist endeavours among labourers, teachers and farmers day to day for effective implementation of the University working with perfect symphony in its tone and tune. He spear-headed varietal introduction campaigns, fodder development programmes when the State was reeling under devastating scarcity in 1972-73 and forged healthy linkages with ICAR and other Universities. He catalysed the resources for improving the university management. He blazed new trail by himself carrying technology on the farmers' fields through the famous Operation Rice programme. His introduction of Kharif hybrid jowar in irrigated areas of Ahmednagar district, where water remained unutilised as the kharif bajra crop commonly grown in the area was wiped out completely by the dreaded downy mildew disease. Operation Jowar programme launched by Professor Pawar with the help from the Extension Department was a boon to the farmers' cropping pattern. Under the able guidance of Professor Pawar, a sizeable dry land technology transfer programme was made successful in the dry areas near the prosperous Sanjeevani Sugar Factory, Kopergaon. Prof. Pawar thus exemplified his love for the poor, down-trodden and the neglected farmers of the area. This programme has been amply applauded.

Shri M. S. Pawar held several eminent positions. He was also the Vice-Chancellor of the Konkan Agricultural University. He has extensively travelled all over the world in various capacities. He has been honoured as PHI-KAPPA-PHI by the Member Honour Society (U. S. A.)

Mr. Pro-Chancellor may I then submit on behalf of the august bodies of this University that the degree of 'Doctor of Science' (*Honoris Causa*) should be conferred on Shri. Madhavrao Sooriajeerao Pawar for his meritorious service, rendered in the field of Agriculture in general and for the Mahatma Phule Agricultural University in particular.



Professor Gopalrao Krishnarao Phadtare

Mr. Pro-Chancellor,

It is my proud privilege to present to you Prof. Gopalrao Krishnarao alias Bapusaheb Phadtare. In recognition of his social work, the Chancellor, Academic Council, Executive Council and the Court of this University have recommended conferring on him the degree of Doctor of Science (*Honoris Causa*).

Prof. Phadtare was born in a farmer family which generated in him a love for farming at an early age. Prof. Phadtare had his primary and high school education at Nasik. Later, he graduated from the world known Poona Agricultural College. As soon as he obtained his B. Ag. degree, Prof. Phadtare took up a job in the Department of Agriculture of the then Bombay State. Right from the beginning of his career Bapusaheb devoted himself untiringly to the cause of farmers in Maharashtra through various assignments bestowed on him by the Government with ultimate culmination. The full faith confidence in his academic ability of his work is that Prof. Phadtare has been one of the progenitors of the former Maharashtra Krishi Vidyapeeth (Agril. University).

Prof. Phadtare started his service to farming population in general and to the citizens of the then Bombay State in particular, with his work at Jalgaon Government Farm as a graduate assistant in the year 1933. He stayed at the farm for two years

and saw that the farm was developed. Following this, Prof. Phadtare worked at Sindkheda in Dhule district as Agricultural Officer for two years. Prof. Phadtare continued his service in the East Khandesh district. He further spent two years in West Khandesh at Dhule District as an humble but knowledgeable head-master of the Agricultural School, Dhule. In 1942, Prof. Phadtare was appointed in Civil Supply Department, Bombay for setting up Grain Refraction Laboratory and carrying out his functions. Having done this job to the entire satisfaction of the Government, Bopusaheb was repatriated to the Department and was appointed as Technical Assistant in First-Class-I at Poona. The year 1945 was a landmark in the most promising career of Prof. Phadtare, when he was promoted to the Gazetted Class-II post and posted as Improved Seed Supply Officer, Central Division, Poona; following which he worked for one year as District Agricultural Officer in Poona District. Through his dedicated service to the farmers of Poona district, Bapusaheb became very popular among the farmers of the district. Considering his zeal and missionary spirit, Government appointed Prof. Phadtare as the pioneering rural compost development officer for the State. (After a number of stint in this position for one year,) Bapusaheb then worked for four years in his native district of Nasik as District Agricultural Officer. Nineteen fifty four was yet another turning point in the career of Bapusaheb, when he was appointed as Assistant Professor in Agricultural Extension, at the College of Agriculture, Pune. This was the year in which Agricultural Extension wing came into being for the first time, in the five states of India and Agricultural College, Pune, had the distinction of having one such wing. In order to augment his knowledge in Agricultural Extension, Prof. Phadtare was deputed to Cornell University of Ithaca, New York, where he obtained M. S. degree. Later on he was posted as Professor of Agricultural Extension at the College of Agriculture, Pune. After the formation of Agricultural Extension wing of the Pune Agricultural College, Prof. Phadtare was taken up as a Member of Scarcity Enquiry Committee (Pardasani Committee) with headquarters at Bombay. In 1959, Prof. Phadtare was appointed as Principal of the College of Agriculture, but soon vested with the responsibility of establishing the College of Agriculture, Dhule. During 1962-63, Prof. Phadtare did pioneering work as Chief of the Development Project at Bhandara. He was shifted to Sachivalaya, Bombay, again as Under

Secretary. In 1963, Prof. Phadtare took over as Superintending Agricultural Officer, Poona Division, in which capacity, he worked for two years. In 1965, Bapusaheb was vested with the responsibility of selection of site and the establishment of Maharashtra Agricultural University. In this capacity, Bapusaheb travelled far and wide in the State of Maharashtra and finally along with the other committee members recommended the establishment of the Agricultural University at the centrally located place, Rahuri, in Ahmednagar district. Bapusaheb was granted one year extension in service in 1967 and was appointed as Chief Organizer, at the Agricultural University, at Rahuri, in the grade of Joint Director of Agriculture, Bapusaheb graced this position with all integrity, which has been the characteristic feature of this great field worker, academician, and Extension-worker. On retirement from the Department of Agriculture, Prof. Phadtare was given re-employment in the MPAU, Rahuri as Director of Agricultural Extension. Having worked in this capacity for one year, Prof. Phadtare retired

from MPAU, but continued serving the farmers of Maharashtra, in the position of Agricultural Advisor to Niphad Sahakari Sakhar Karkhana in Nasik district.

Throughout his 35 years of service, Prof. Phadtare always kept the interest of the farmers of Maharashtra upper most in his mind and devoted himself to the task of upliftment of peasantry of the then Bombay State and now Maharashtra State. The life of a farmer and his profession was greatly ingrained in Prof. Phadtare which is obviously visible through his modern and ideal ancestral farm, near the city of Nasik in the State of Maharashtra. Words fall short in describing the yeomen service rendered by Prof. Phadtare for the farmers of India in general and Maharashtra in particular.

Mr. Pro-Chancellor may I then submit on behalf of the august bodies of this university that the degree of 'Doctor of science' (Honoris Causa) be conferred on Prof. Gopalrao Krishnarao Phadtare for his meritorious service rendered in the field of Agriculture.



Dr. Dean F. Peterson

Mr. Pro-Chancellor,

It is my proud privilege to present to you Dr. Dean F. Peterson. In recognition of his social work, the Chancellor, Academic Council, Executive Council and the Court of this University have recommended conferring on him the degree of Doctor of Science (*Honoris Causa*).

Dr. Dean F. Peterson has played a major role in the development of Agricultural Engineering Faculty, in the world renowned Utah State University. Dean Peterson was educated at the very University, just mentioned, from which in 1934, he obtained the basic degree of engineering in the field of Civil Engineering. In 1935, he obtained N. C. E. degree and in 1939, he obtained D.C.E. crowning his glorious career, Dr. Peterson was awarded the Roussel Rouge scholarship in commemoration of his outstanding service to the U. S. and the world at large. Dean Peterson was awarded the honorary degree of D. Sc. by his *ulma mater* in 1978.

The dazzling career of Dean Peterson covers the various assignments beginning with the humble position of Junior Engineer in the Utah Works Progress Administration arranging to Road Engineer, Wind River Indian Reservation, Junior Hydraulic Engineer U. S. Geological Survey, Chief Progress and Cost Engineer, Pine Bluff Arsenal in Arkansa.

Associate Professor and Professor, Utah State University, Professor and Head of Civil Engineering, Colorado State University 1949-57, Professor of Civil Engineering, Utah State University 1957-73, Vice-President for Research 1973-76, Dean of Engineering and Chairman 1957 through 1973 and 1964 through 1973 respectively.

As a result of these varied assignments and rich experience Dr. Dean Peterson was appointed as Director, Office of Agriculture, Development Support Bureau from 1978 to 1979 and Chief, soil and Water Division, Technical Assistance Bureau, Agency for International Development 1976-78. The outstanding career of Dr. Dean Peterson reached the apex with his appointment as Agricultural Research and Irrigation Advisor, Agency for International Development New Delhi, India in 1979.

For some time in his splendid career, Dean Peterson had been Technical Assistant (GS-18) Office of Science and Technology, Executive Office of the President and Chairman Committee on Water Resources Research, Federal Council for Science and Technology 1968-69. Dean Peterson was Director, (FSRI-3) Office of Water for Peace, U. S. Department of State, Special Assistant to Under Secretary of State for Political Affairs on Water Resources matters. During the second world war, Dean Peterson saw action in the U. S. Navy, as Lt. j.g., and Captain (Rtd) U. S. Naval Reserve (Research.)

Eventhough burdened by the tremendous official responsibilities, Dr. Dean Peterson was a consultant to Logan City and other municipalities, Windsor Irrigation, Colorado, distribution system design, Agency for International Development in Irrigation Development, Middle East and South Asia, Research O. S. T. Executive Office of the President, Water Research Policy, Chas. T. Main Inc., National Science Foundation (weather modification), 1963-65, Hydrotechnic Inc., Morocco, on irrigation project review the Department of State, Federal Water Pollution Control Administration, Texas Water Development Board and the U. S. Geological Survey.

Other institutions to which Dr. Dean Peterson has been consultant include: International Development Research Council, Canada; Engineering Consultant to Presidential Co-ordinator Ambassador, Ellsworth Bunker In Israel Desalting Study and George D. Woods, Moreover, Dr. Dean Peterson has been Chief of Agricultural Review Team, appointed by President Johnson to review and recommend

agricultural development in Afganisthan. He has also been a member of the National Committee on Water Quality Criteria, U. S. Department of Interior, 1967-68. One of the Nations which has been benefitted by the expertise of Dr. Dean Peterson, is the Government of Iran, where he was Chief, U. S. Department of State Team, Water Resources Planning.

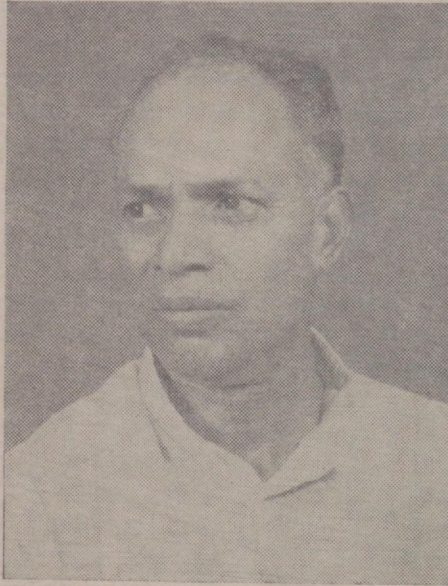
Dean Peterson has carried out research in such important aspects of Engineering as water storage, use of drainage including leaching of saline soils, well hydraulics and hydrology, open channel hydraulics, weather and crops, stability of earth dams and comprehensive evaluation of resource development. The noteworthy achivement of Dean Peterson in these fields is reflected in his approximately 115 papers and publications.

The numerous committees and panels of which Dr. Dean Peterson has been a member include the following : National Academy of Sciences. Weather modification Panel, N. S. F. Chairman, Universities Council on Water Resources, Chairman, World Food Problem Panel, President's Science Advisory Committee, System Analysis Advisory Panel, Texas Water Development Board, Chairman, Advisory Council on Science and Technology, State of Utah, Chairman, Research Advisory Committee, Agency for international Development. Agricultural Resources Panel, Research to meet Food Needs, Agricultural Research Policy Committee, Kansas City, Chairman, Committees on Arid Lands, American Academy for Arts and Science, Joint Chairman, Massachusets Institute of Technology panel on Climate and Agriculture, U. S. Exchange Team on Water Resources, People's Republic of China, U. S. delegation to UNESCO for International Hydrological Decade, U. S. delegation to Council of Europe Water Charter, Strasbourg, France. Water Resources Committee, OECD, Geneva. Plenary address, Agriculture, Food and Irrigation, Second World Conference of Engineers and Architects in Israel.

Professional societies which have honoured Dr. Dean Peterson include such august bodies, as American Society of Civil Engineers, Vice-President Chairman, Irrigation, Division, Editor, Journal of irrigation Division, American Association for Advancement of Science Committee on Arid Lands, Chairman, Committee on Climate, American Geophysical Union, Steering Committee on Hydraulics, American Society for Engineering Education, Chairman, Rocky Mountain Region, Chairman, Civil Engineering Division, American Water Resources Association, International Water Resources Association, American Association of University Professors.

The vast contribution of Dean Peterson has been recognised through conferment of various awards and fellowships which include : Jullian Hinds Award, American Society of Civil Engineers 1980. Superior Honor Award, Agency for International Development, 1979. Icko Iben Award, American Water Resources Association, 1979. Fellow, American Academy of Arts and Sciences, 1977. Honorary Member, American Society of Civil Engineers 1976. Fellow, 1975; Distinguished service Awardt 1976, Utah, Academy of Sciences, Arts and Letters, Member, National Academy of Engineering, 1974. Resident Scholar, Rockefeller Foundation Study Centre, Royce Tipton Award in Irrigation, American Society of Civil Engineers, 1968. Faculty Honor Lecture, Utah State University, 1966. Honorary Citizen of Texas, 1971. Fellow, American Geophysical Union, 1948. Roussell Sage Fellow, Rensselaer Polytechnical Institute, 1937-39, Sigma Xi, Phi Kappa Phi, Sigma Tau, Chi Epsilon Cosmos Club. Resitered Professional Engineer, Utah Colorado, Wyoming.

Mr. Pro-Chancellor may I then submit on behalf of the august bodies of this University that the degree of Doctor of Science (*Honoris Causa*) be conferred on Dr. Dean F. Peterson for meritorious services rendered to Agricultural Science.



Shri. Annasaheb Pandurang Shinde

Mr. Pro-Chancellor,

I have the rare privilege of presenting to you Shri Annasaheb Shinde, an eminent worker in the field of Agriculture and Co-operation, for conferring on him the degree of Doctor of Science (*Honoris Causa*).

Shri Annasaheb Shinde was born on 21st January, 1922 in an economically disadvantaged family in village Padali in Nasik district. He struggled hard for education. He obtained his degrees in Arts and Law under adverse economic conditions. While he was a student, he was drawn towards the movement of Indian independence and was imprisoned several times for his active participation in the same

After completing his education, he started legal practice and extended his advice to the poor and needy without hankering after money. He was always

associated with the rural people and their problems which is evident from his organisation of farmers who leased their lands for setting-up Co-operative Sugar Factories. He also started a crusade for Rural Co-operative Marketing Societies and spread of education in the villages. With his tireless efforts and his urge for the development of cooperative movement for the benefit of the farmers, he left no stone unturned and held several important positions on the various co-operative bodies like Maharashtra State Sugar Factories Federation and All India Co-operative Sugar Factories Federation.

While working in the co-operative sector, he took active part in politics and was a member of the Parliament for a prolonged period between 1962 and 1977. He was a Minister for a number of times and had a unique privilege to have been in the Ministry for Food, Agriculture and Co-operation for almost fifteen years. During this period, he has been responsible for taking fundamental policy decisions leading to the upliftment of small farmers, landless labourers and those in the drought prone areas. The magnitude of penury of peasantry is of course well-known to him and, therefore, his actions are aimed always at offering a helping hand to the languishing farmers. He was also responsible for organising Agricultural Research and establishing such important organisations as Agricultural Universities, Food Corporation of India, Seed Corporation of India and a number of other All India Organisations. He has, thus contributed to the development of Indian Agriculture quite a lot for all the time aiming at self sufficiency in food production.

In recognition of his service to Agriculture, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended conferring on him the degree of Doctor of Science, (*Honoris Causa*).

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this University, that the degree of Doctor of science (*Honoris Causa*) be conferred on Shri Annasaheb Shinde.



Dr. Monkombu Sambasivan Swaminathan

Mr. Pro-Chancellor,

I have the honour of presenting to you Dr. M. S. Swaminathan, a distinguished scientist of world-wide renown in the field of Agriculture. In recognition of his contribution to Agriculture, the Chancellor, the Academic Council, the Executive Council and the Court of this University have recommended conferring on him the degree of Doctor of Science (*Honoris Causa*).

Dr. M. S. Swaminathan was born on 7th August, 1925 at Kumbhakonam in Tamilnadu. He graduated with a degree in science in 1944 and further obtained a degree in Agriculture from the Coimbatore Agricultural College in 1947. Later, he obtained a post-graduate degree in Genetics and Plant Breeding from the Indian Agricultural Research Institute, New Delhi. For his doctoral studies, Dr. Swaminathan went to the great seat of learning, Cambridge University in U. K. He was a Fellow in Genetics at the Agricultural University at Wageningen, Netherlands during 1949-50 and Research Associate in Genetics at the University of Wisconsin, U. S. A. during 1952-53.

Starting his career with an humble job as an Assistant Botanist at the Rice Research Institute, Cuttack and then Assistant Cytogeneticist at the Indian Agricultural Research Institute, New Delhi, he reached the exalted position of Director General

of the Indian Council of Agricultural Research and Secretary to Government of India, Ministry of Agriculture and Rural Development. Over a period of 30 years, he has worked on wide-ranging problems in fundamental and applied plant genetics. The extensive research carried out by him at Wageningen, Cambridge, Wisconsin and in India led to outstanding scientific contributions which include the most important ones like origin and differentiation of potato species, genetic relationship among wheat species, accomplishment of difficult crosses in potato and jute species, standardization of technique for the induction of polyploidy in several economic plants, identification of barriers to high yields in wheat and initiating the wheat breeding programme involving the 'Morin'. He is the first scientist to recognise the potential value of the Mexican dwarfs which led to the green revolution, not only in India but in Asia. He has also been responsible to develop the concepts of 'Crop Cafeterias', 'Mid-season corrections in crop scheduling' and alternative cropping strategies for different weather conditions, purposeful manipulation of genes in improving the yield, quality, and stability of performance of several economic plants, development of whole village watershed operational research projects based on the principles of ecology and economics.

The invaluable and outstanding contribution made by him to science has been profoundly appreciated not only in India but all over the world. He was elected as a Foreign Associate of the National Academy of Science, Washington D. C., U. S. A., Fellow of the Royal Society of London, U. K. as a foreign member of the All Union Academy of Agricultural Sciences of USSR.

Dr. Swaminathan has also been honoured by the Indian National Science Academy, the Indian Academy of Sciences, the National Academic Sciences of India and the Swedish Seed Association, Svalof. No other scientist in the field of Agriculture has been honoured with so many titles. In recognition of his outstanding work, he has been honoured by the President of India, awarding him the titles of Padma-shree (1967), Padma Bhooshan (1972) and the Committee for Dr. Norman Borlaug Award (1979).

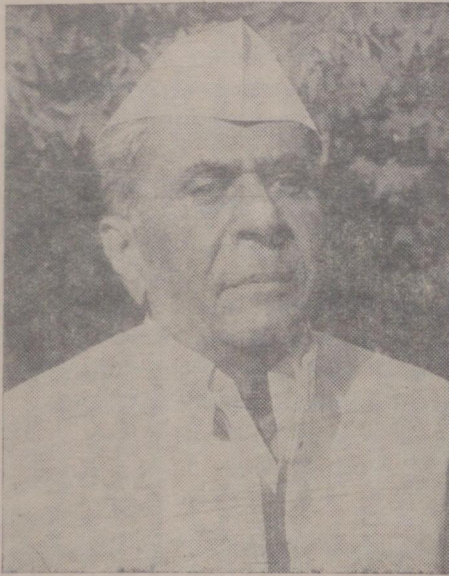
Dr. Swaminathan is a genius whose gifted and multifaceted talents have been a fountain of brilliant concept opening new vistas in the Agricultural Science.

Dr. Swaminathan knows the multitude of contours of the farmers' problems very well. He opened as

Jawaharlal Nehru said the portals of the "temples of learning" for them. He has a variegated career as an outstanding researcher, convincing teacher and an able administrator. In several meetings, issues hot up, differences swell, but Dr. Swaminathan never leaves his cool. He is never at the end of his wit and keeps on sprinkling and following new ideas. He has added several new dimensions to agricultural education and research. All his life, he has been gearing up the resources effectively which has resulted in our record foodgrains production,— a task from penury to surfeit. His pragmatic approach without any self-seeking motive is the basis of his monumental contribution in agricultural research. He

stands as a bed-rock for the agricultural scientists. Dr. Swaminathan has provided sinews for problem solving and farmer oriented research. During scarcity he waged dynamic measures to alleviate widespread deprivation. Dr. Swaminathan possesses intellectual quest for ideas, and let it be remembered that it is ideas that move the world.

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this University that the degree of Doctor of Science (*Honoris Causa*) be conferred on Dr. M. S. Swaminathan for his meritorious services rendered to Agricultural Science.



**Shri Baburao Bapuji Tanpure
alias Dadasaheb Tanpure**

Mr. Pro-Chancellor,

It is my proud privilege to present to you Shri Baburaoji Bapuji alias Dadasaheb Tanpure. In recognition of his social work, the Chancellor, Academic Council, Executive Council and the Court of this University have recommended conferring on him the degree of Doctor of Science (*Honoris Causa*).

Shri Baburaoji Bapuji alias Dadasaheb Tanpure was born in a farmer's family. Even though he was good at his studies, he had to leave schooling because at an early age he had to shoulder the responsibility of the family farm. Right from his youth, Dadasaheb never discriminated among his friends and acquaintances on the basis of caste or creed, and at this stage he has close bonds of friendship with the people belonging to the plethora castes, creeds and religions

When Dadasaheb grew up, he had a strong inclination towards the need for improvement of his native village, which was at that time a much neglected place. He contested the Gram Panchayat election with sweeping polls and was elected to the office of Sarapanch in the village. In the Quit India movement launched by Mahatma Gandhi in 1942, Dadasaheb took an active part and was sentenced to imprisonment by the then British Government of India.

From his experience in farming, Dadasaheb realised the necessity and importance of having subsidiary occupations to farming. Keeping this in mind, about 40 years ago, Dadasaheb planned his farming profession. He engaged himself in commerce and proved his mettle in it also. After these years, Shri Tanpure came to realise that it was not enough only to produce the raw material on the farm but it was important to convert the same into processed products.

By this time, he had a good number of friends at Kopargaon. Therefore, he joined hands with his friends at that place. In the post-independence period, Dadasaheb was honoured with the title of Honorary Magistrate with all the privileges of public service thereto. Following this, Dadasaheb shouldered the arduous task of nourishing the co-operative movement in the precincts of Rahuri. Rahuri tehsil at that time alongwith other northern tehsils of Ahmednagar district was the California of Maharashtra. The sweet orange was a major money crop being grown by the farmers in this area. Alas, the citrus die-back disease which in the years to come wiped out the luxuriant orange orchard in the area. However, in that golden era of the orange boom, Dadasaheb setup the Rahuri Tehsil Fruit Growers' Co-operative Society in order to see that the prices did not tumble down through the machinations of the profit earning middlemen and commission agents. By this time, the first co-operative sugar factory was established at Pravaranagar. At that time, fine sugar was a rarity in India. Much of the requirement was being met through imports. Influenced by the dazzling success of Pravaranagar Co-operative Sugar Factory, Dadasaheb established the farmers' own co-operative sugar factory near Rahuri in the year 1954. At that time, all the sugarcane produced in the vicinity of the factory could not be processed at the co-operative sugar mills. Therefore, Dadasaheb founded 'Amrut Sugarcane Marketing Co-operative Society' which helped farmers in the area to get reasonable price for their produce. Cotton has been an important crop of this area. In order that there should be a dawn of prosperity among the cotton growers, Dadasaheb helped to promote setting up ginning and pressing factories in this area. A spinning mill was also started by Shri Tanpure. Dadasaheb has been equally instrumental in the establishment of other service organizations like Shrigonda Co-operative Sugar Factory, Ahmednagar, District Central Co-operative Bank, Rahuri Tehsil Sale-Purchase Union, Maharashtra State Co-operative Sugar Organization, Pune, Agricultural Produce Marketing Committee,

Rahuri and Wambori.

Apart from helping the weak farmers to get a remunerative price for their produce, Dadasaheb has rendered yeomans service to the cause of education by founding the great Shri Chhatrapati Shivaji Education Society at the Rahuri Co-operative Sugar Factory. This society has 10 high schools in the area along with one public school with English as the medium of instruction. In 1965, Maharashtra Pradesh Congress Committee met a rally, at Rahuri in the successful organisation of which Dadasaheb had a leading part. In the decade of 1957-67, by virtue of his tremendous popularity

in the Rahuri area, Dadasaheb was elected to the august body of the State Legislature. The Mula earthen dam constructed upstream of Rahuri, which irrigated thousands of acres of land in the area, was constructed because of the initiative taken by Shri Tanpure. The site of the Mahatma Phule Agricultural University at Rahuri has been a brain child of Dadasaheb for which the farmers of Maharashtra should be ever grateful to him.

Mr. Pro-Chancellor, may I then submit on behalf of the august bodies of this university, that the degree of Doctor of Science (*Honoris causa*) be conferred on shri Dadasaheb Tanpure.

DOCTOR OF PHILOSOPHY BY RESEARCH

1977

1. MALLIKARJUNAIAH, R. R.
 Discipline — Plant Pathology
 Research Guide — Dr. V. P. Bhide
 Dissertation — Associative action of soil and seed fungi and nitrogen fixing bacteria.

1980

2. DESHMUKH RAJARAM BAPUSAHEB
 Discipline — Cytogenetics and Plant Breeding
 Research Guide — Dr. D. G. Bhapkar
 Dissertation — Growth analysis and inheritance of yield, yield components and morpho-physiological traits in chickpea (*Cicer arietinum* L).
3. JAGTAP BALVANT KHANDERAO
 Discipline — Soil Science
 Research Guide — Dr. K. S. Pharande
 Dissertation — Studies on the leaching losses of nitrogen from medium black soil cropped with sorghum (*Sorghum vulgare* Pers.) as influenced by the levels of nitrogen, organic matter and moisture regimes.
4. KULKARNI CHANDRASHEKHAR SITARAM
 Discipline — Plant Pathology
 Research Guide — Dr. L. Monize.
 Dissertation — Investigations into fungi of Maharashtra with special reference to parasitic and hyperparasitic species.

5. PATIL ASHOK SITARAM
 Discipline — Plant Pathology
 Research Guide — Dr. V. G. Rao

Dissertation — Studies on deuteromycetous fungi of Maharashtra with special reference to sphaeropsidales.

6. PATIL JALANDAR DHONDI
 Discipline — Agril. Chemistry
 Research Guide — Dr. N. D. Patil
 Dissertation — Studies on the regimes on the release of iron and manganese in the black soil and subsequent effect on nutrient uptake and yield of sorghum (*Sorghum vulgare* Pers).

7. SONAR KASHINATH RAGHO
 Discipline — Soil Science
 Research Guide — Dr. G. K. Zende
 Dissertation — Influence of cropping sequences on chemical properties of soils, nutrient uptake and crop yield.

1981

8. GHATGE RAJARAM DNYANDEV
 Discipline — Cytogenetics and Plant Breeding
 Research Guide — Dr. R. D'Cruz
 Dissertation — Genic relationship of characters in chickpea (*Cicer arietinum* L).
9. HANDE YESHWANT KRISHANAJI
 Discipline — Plant Pathology
 Research Guide — Dr. M. S. Rane
 Dissertation — Variation in *Xanthomonas malvacearum* (Smith) Dowson, in the parts of the Central Cotton Zone of India.

10. PANDEY PADMA KANT

Discipline — Plant Pathology
Research Guide — Dr. S. P. Capoor
Dissertation — Studies on viral and virus like diseases of the groundnut (*Arachis hypogaea* L.) crop in the Deccan (I) (a) Groundnut stunt mottle Virus, (b) Groundnut yellow edge Virus (II) Groundnut field chlorosis.

11. PATIL PANDURANG LAXMAN

Discipline — Plant Pathology
Research Guide — Dr. S. P. Capoor
Dissertation — Virus-fungus - *Rhizobium* interrelationship in soyabean disease complex.

12. SANGLE EKANATH MAHADEO

Discipline — Animal Science
Research Guide — Dr. G. V. Dani
Dissertation — Impact of improved dairy husbandry practices on the milk producing community in Dhule Taluka.

13. SAWANT DINKARAO MAHDEVRAO

Discipline — Plant Pathology
Research Guide — Dr. S. P. Capoor
Dissertation — Part-I. Investigations on the possible methods of control of citrus die-back in India.
Part-II Studies of yellow mosaic disease of Bell Pepper (*Capsicum frutescens*) Cv. Grossum Bailey.

CANDIDATES FOR POST GRADUATION

MERIT SCHOLARS

M. Sc. (Agri.)

1979-80

1. PADHYE ANIL PADMANABH
Discipline — Cytogenetics and Plant Breeding
Research Guide — Dr. R. A. Sangave
CGPA — 4.00
Dissertation — Genetic analysis of some quantitative traits in *Oryza sativa* (L) under upland conditions.
2. POKHARKAR DADABHAU SANTU
Discipline — Entomology
Research Guide — Prof. M. D. Dethé
CGPA — 3.88
Dissertation — Studies on the residues of Endosulfan and Phosalone on chilli and okra fruits.
3. SHETE MARUTI MAHADEO
Discipline — Cytogenetics and Plant Breeding
Research Guide — Prof. R. B. Patil
CGPA — 3.86
Dissertation — Studies on heterosis and combining ability in 7 × 7 diallel cross of cowpea (*Vigna unguiculata* (L) Walp.).
4. DESHMUKH PRABHAKAR KRISHNAJI
Discipline — Agronomy
Research Guide — Prof. B. N. Narkhede
CGPA — 3.85
Dissertation — Studies on intercropping in *Rabi* Sorghum (*Sorghum bicolor* (L.) Moench) variety CSH-8R under dryland conditions.
5. JADHAV BAJIRAO RAMCHANDRA
Discipline — Economics
Research Guide — Dr. M. P. Dhongade
CGPA — 3.84
Dissertation — An enquiry into the factors affecting repayment and non-repayment of Agricultural loans in Ahmednagar district.
6. GAUNKAR VISHRAM YESHWANT
Discipline — Agronomy
Research Guide — Prof. H. K. Pawar
CGPA — 3.76
Dissertation — Effect of planting patterns and intercrop of cowpea *vigna sinensis* (L.) for seed and fodder on growth and yield of *karif* sorghum (*Sorghum bicolor* (L) moench) Var. CSH-5 under irrigated condition.
7. GARAD BHARAT VISHVANATH
Discipline — Horticulture
Research Guide — Prof. K. N. Wavhal
CGPA — 3.75
Dissertation — Effect of varying levels of nitrogen, phosphorus and potassium on growth, yield and quality of Chiku (*Manilkara achras* (Mill), Var. Kalipatti

8. KOLHE VASANT HARIBHAU

Discipline — Horticulture
 Research guide— Dr. K. U. Sanghavi
 CGPA — 3.75
 Dissertation — Improvement of Muskat Pomegranate (*Punica granatum* L.) by seedling selection.

9. PATIL ANGAD NARAHARI

Discipline — Plant Pathology
 Research Guide— Dr. B. C. Patil
 CGPA — 3.75
 Dissertation — Studies on control of powdery mildew (*Leveillulla tourica* (Lev.) Arn.) of Gaur (*Cyamopsis tetragonoloba* (L.) Taub).

10. PHADTARE DNYANESHWAR MANSINGRAO

Discipline — Plant Pathology
 Research Guide— Prof. P. Y. Patil
 CGPA — 3.73
 Dissertation — Studies on the leaf spot of ginger (*Zingiber officinale* (Rosc.) caused by (*Drechslera rostrata* (Drechs.) Richardson and Fraser).

11. KHUTAL BABAN BHAI

Discipline — Animal Science
 Research Guide — Prof. N. G. Shingte
 CGPA — 3.64
 Dissertation — Observations on physiological response of different genetic groups of crossbred female progeny under Rahuri climatic conditions.

12. PATIL BALASAHEB SHRIRAM

Discipline — Horticulture
 Research Guide— Dr. A. V. Patil
 CGPA — 3.64
 Dissertation — Effect of varying levels of nitrogen, phosphorus and potassium on growth, yield and quality of chiku (*Manilkara achras* (Mill.) Variety 'Kalipatti'.

13. DESAI YADVENDRA NARHARI

Discipline — Economics
 Research Guide— Dr. R. G. Patil
 CGPA — 3.58
 Dissertation — Resource productivities and allocation efficiency of farmers in Goa District of the Union territory of Goa, Daman and Div.

14. DESHMUKH VIKAS VISHWASRAO

Discipline — Agril. Extension
 Research Guide— Prof. S. S. Bajaj
 CGPA — 3.57
 Dissertation — Impact of different information sources on the adoption of high yielding varieties of paddy in Akola tribal block of Ahmadnagar District.

15. FARATE AMBADAS KRISHNA

Discipline — Entomology
 Research Guide— Prof. R. N. Navale
 CGPA — 3.54
 Dissertation — Studies on the relative toxicities of different trade products each of carbaryl, endosulfan, fenitrothion and malathion by bioassay method.

16. PATIL PRADIPKUMAR LALASAHEB

Discipline — Agril. Extension
 Research Guide Prof. S. D. Nimbalkar
 CGPA — 3.54
 Dissertation — An evaluation study of agricultural development programme of Walwa Co-operative Sugar Factor in Sangli District.

17. BARHATE DILIP NAMDEV

Discipline — Animal Science
 Research Guide— Dr. A. P. Deshmukh
 CGPA — 3.48
 Dissertation — Studies on chemical composition and *in vitro* DM digestibility of Alkali treated and untreated sugarcane bagasse.

18. KALE NANDARAM YESHWANT
 Discipline — Microbiology
 Research Guide— Prof. P. L. Patil
 CGPA — 3.48
 Dissertation — A study on the effect of *Rhizobium* and Azotobacter (inoculation on nodulation, N fixation) and yield of Gram (*Cicer arietinum* L).
19. KHADE PANDURANG DADA
 Discipline — Plant Physiology
 Research Guide— Prof. D. B. Bangal
 CGPA — 3.39
 Dissertation — Physiological analysis of growth and yield of wheat varieties under different densities.
20. HAGAVANE LIMBAJI REVANASIDDHA
 Discipline .. Dairy Science
 Research Guide.. Prof. M. B. Kulkarni
 CGPA .. 3.36
 Dissertation .. Effect of chilling facilities on collection and disposal of milk in DPAP area—A case study in Ahmednagar District.
21. PATHADE SUNIL VITHAL
 Discipline .. Cytogenetics and plant Breeding
 Research Guide.. Dr. M. V. Thombre
 CGPA .. 3.36
 Dissertation .. Studies in inheritance of some quantitative characters in (*Gossypium hirsutum* L) cotton.
22. ADGALE PRAKASHKUMAR BHIKUJI
 Discipline .. Agril. Extension
 Research Guide.. Prof. K. R. Kadam
 CGPA .. 3.35
 Dissertation .. A study of influence of social values of farmers on adoption of improved practices of sugarcane cultivation.
23. DESALE PRAKASH GABA
 Discipline .. Agril. Economics
 Research Guide.. Dr. R. G. Patil
 CGPA .. 3.28
- Dissertation .. Farm size and resource productivity in tribal and non-tribal Agriculture in Dhule District.
24. PAWAR SURESH MARUTI
 Discipline .. Plant Physiology
 Research Guide.. Prof. V. A. Patil
 CGPA .. 3.14
 Dissertation .. Physiological basis for difference in yield and yield contributing characters of *rabi* sorghum hybrids and varieties.
- 1980-81**
1. PATIL BANDOPANT BALASAHEB
 Discipline .. Agronomy
 Research Guide.. Prof. S. T. Kenjale
 CGPA .. 3.83
 Dissertation .. Effect of planting pattern of sorghum with and without intercrop of groundnut on growth, yield and quality of sorghum [*Sorghum bicolor* (L) Moench.] var. CSH-5 and of groundnut [*Arachis hypogaea* (L).] Var. SB-XI and their economics under summer conditions.
2. BHATEWARA PRAKASH AMOLAK
 Discipline .. Dairy Science
 Research Guide.. Prof. M. B. Kulkarni
 CGPS .. 3.59
 Dissertation .. Studis on utilisation of high acid cow milk for manufacture of icecream.
3. JADHAV VINAYAK DNYANDEO
 Discipline .. Agronomy
 Research Guide.. Dr. S. B. Jadhva
 CGPA .. 3.58
 Disseration .. Studies on the effect of defoliation, mulch and antitranspirant with different irrigation levels on the growth, yield and quality of pre-seasonal sugarcane [*Saccharum officinarum* (L).] Var. CO-740.

4. PATIL JAGANNATH VISHNU
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide.. Dr. R. B. Deshmukh
 CGPA .. 3.50
 Dissertation .. Correlation variability and genotype X environment interaction in Horse gram [*Dolichos biflorus* (L.)]
5. PATIL SHALIGRAM JANARDAN
 Discipline .. Dairy Science
 Research Guide.. Prof. M. B. Kulkarni
 CGPA .. 3.37
 Dissertation .. To study the effects of addition of different levels of potassium sorbate and of different packaging materials on keeping quality of *khoa*.
6. BHANAVASE DAJI BRAHMADEO
 Discipline .. Agril. Chemistry
 Research Guide.. Dr. G. K. Zende
 CGPA .. 3.24
- Dissertation .. Studies on the relationship between periodical levles of different nutrients in soil tissue indices and cane yield under different fertility levels and graded doses of fertilizers.
7. DUBAL KAMLAKAR BABURAO
 Discipline .. Soil Science
 Research Guide.. Dr. S. Y. Daftradar
 CGPA .. 3.22
 Dissertation .. Efficacy of neem cake blended urea for guinea grass.
8. DESHMUKH DIGAMBER SHIVAJI
 Discipline .. Plant Physiology
 Research Guide.. Prof. V. A. Patil
 CGPA .. 3.21
 Dissertation .. Physiological analysis of effect of foliar spray of nutrients on growth and yield of *mung* (*Phaseolus aureus* Roxb.).

CANDIDATES FOR POST GRADUATION

OTHERS

M. Sc. (Agri.)

1973

1. DONGRE TANAJI KRISHNAJI
Discipline .. Entomology
Research Guide.. Prof. R. N. Pokharkar
CGPA .. 3.76
Dissertation .. Studies on resistance in some of brinjal (*Solanum melongena* L.) varieties to the jassid (*Empoasca devstans*) and shoot and fruit borer (*Leucinodes orbonalis*).

2. KOHITKAR ASHOK KESHAVRAO
Discipline .. Agril. Chemistry and Soil Science
Research Guide.. Dr. N. D. Patil
CGPA .. 3.91
Dissertation .. Effect of irrigation waters of different salinity with various levels of gypsum on germination, yield and nutrient uptake by jowar (*Sorghum vulgare* Pers.) Var. CSH-1.

3. PAGARE SAMBHAJI YASHWANT
Discipline .. Agricultural Chemistry and Soil Science
Research Guide.. Dr. N. D. Patil
CGPA .. 3.77
Dissertation .. I. Effect of different nitrogenous fertilizers on the yield, uptake of nutrients and quality of hybrid jowar (*Sorghum vulgare* Pers.) Var. PSH-2 grown in a medium black calcareous soil.
II. Effect of different levels of nitrogen and forms of nitrogen on iron content of different varieties of sorghum crop,

1974

4. DEORE WAMAN ONKAR
Discipline .. Cytogenetics and Plant Breeding
Research Guide.. Dr. M. V. Thombre
CGPA .. 3.68
Dissertation .. Studies in heterosis and combining ability of interspecific hybrids of *Gossypium hirsutum* (L.) × *Gossypium barbadense* (L.) cottons.

5. WAGH BALU RAJARAM
Discipline .. Agril. Extension
Research Guide.. Dr. T. S. Khuspe
CGPA .. 3.40
Dissertation .. A study of characteristics of small farmers in relation to adoption of improved agricultural practices and incentives used by them.

1975

6. KAMBLE KUMAR DATTU
Discipline .. Horticulture
Research Guide.. Dr. A. V. Patil
CGPA .. 2.93
Dissertation .. Effect of varying plant densities and bulb size on growth, yield of flowers and bulb production of Tuberaso (*Polianthes tuberaso* Linn.).

1976

7. CHAVAN VISHWAS NARAYAN
Discipline .. Agril Microbiology
Research Guide.. Dr. B. B. More
CGPA .. 2.96

- Dissertation .. Studies on the wilt of tomato (*Lycopersicon esculentum* Mill.) caused by *Fusarium oxysporum* f. *lycopersici* (Sacc.) Synder and Hansen.
8. JADHAV MAHIPATI BHIKAJI
 Discipline .. Agricultural Chemistry
 Research Guide.. Dr. N. K. Sawant
 CGPA .. 3.64
 Dissertation .. Soil solution composition of medium black and lateritic soils as influenced by added anhydrous ammonia and incubation time.
9. JAGDALE NARAYAN BHAGWAN
 Discipline .. Agril. Microbiology
 Research Guide.. Dr. B. B. More
 CGPA .. 3.10
 Dissertation .. Effect of different doses of *Azotobacter* inoculum on yield of *jowar* (*Sorghum vulgare* pers.) and *Rhizobium* inoculum on yield of gram (*Cicer arietinum* L.).
10. PATIL RATAN GOVIND
 Discipline .. Soil Science
 Research Guide.. Dr. S. Y. Daftardar
 CGPA .. 3.45
 Dissertation .. Effect of nitrogen and boron application and pre-sowing seed soaking with zinc sulphate and sodium molybdate on yield and uptake of some nutrients by pigeon pea (*Cajanus cajan* L.).
11. PATIL RUPCHAND SHIVRAM
 Discipline .. Agril. Microbiology,
 Research Guide.. Dr. P. A. Shinde
 CGPA .. 3.29
 Dissertation .. Microbiological decomposition of bagasse and wheat straw.
12. PINGLE LAXMAN KESHAV
 Discipline .. Animal Science
 Research Guide.. Prof. V. S. Narawade
 CGPA .. 3.50
 Dissertation .. Effect of feeding fodders with concentrates and fodders alone on the quantity of milk produced by *Gir* cows.
13. SALUNKE BALIRAM SAWLARAM
 Discipline .. Soil Science
 Research Guide.. Dr. G. K. Zende
 CGPA .. 3.20
 Dissertation .. The zinc and molybdenum status of soils at the Central Campus, Mahatma Phule Krishi Vidyapeeth, Rehurli, Dist. Ahmednagar.
- 1977
14. BIRARI BHASKAR MOTIRAM
 Discipline .. Plant Physiology
 Research Guide.. Prof. V. A. Patil
 CGPA .. 3.30
 Dissertation .. Physiological analysis for varietal differences in yield of gram (*Cicer arietinum* L.).
15. PATIL HANUMANTRAO KRISHNA
 Discipline .. Agril. Economics
 Research Guide.. Dr. T. K. T. Acharya
 CGPA .. 3.86
 Dissertation .. An economic evaluation of integrated area development (I. A. D.) scheme in Sangamner Taluka of Ahmednagar District.
16. SHINDE NIVRUTTI GANAPATRAO
 Discipline .. Agril. Microbiology
 Research Guide.. Dr. B. B. More
 CGPA .. 3.06
 Dissertation .. Studies on compatibility of some weedicides with *Azotobacter* of cotton crop (*Gossypium* sp.).

1978

17. AWATI MAHAVIR BAPUSAHEB
 Discipline .. Animal Science
 Research Guide.. Prof. K. M. Kale
 CGPA .. 3.08
 Dissertation .. Rearing of crossbred calves on limited quantity of whole milk supplemented with *Lucerne* (*Medicago sativa*) extract as milk substitute.
18. GHULE BABASAHEB DAJI
 Discipline .. Entomology
 Research Guide.. Prof. V. P. Dalaya
 CGPA .. 3.16
 Dissertation .. Studies on the effect of diluents on the toxicity of dust formulation of DDT, BHC and Quinalphos by bioassay method.
19. JADHAV SUBHEDAR SHANKAR
 Discipline .. Entomology
 Research Guide.. Dr. D. S. Ajri
 CGPA .. 3.27
 Dissertation .. Studies on life history, seasonal incidence and control of nigra scale, *Parasaissetia nigra* (Nietner), on Pomegranate.
20. KADU RAOSAHEB CHANDRABHAN
 Discipline .. Agril. Extension
 Research Guide.. Dr. T. S. Khuspe
 CGPA .. 3.20
 Dissertation .. Differential impact of crossbreeding programme of cows on the members of Co-operative Milk Society from Pravara-nagar complex, Dist. Ahmednagar.
21. MAHAJAN PRAKASH MAHARU
 Discipline .. Entomology
 Research Guide.. Prof. R. N. Pokharkar
 CGPA .. 3.12
 Dissertation .. Screening of certain varieties of cotton resistance to jassid, *Amrasca bigutulla bigutulla* (Ishida).

22. VIKHE VISHWANATH RAMBHAU

Discipline .. Agril. Extension
 Research Guide.. Dr. S. S. Thorat
 CGPA .. 3.24
 Dissertation .. A study of Agro-service centres in Ahmednagar District.

1979

23. BALOTE PADMAKAR KESHAV
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide.. Dr. M. V. Thombre
 CGPA .. 3.20
 Dissertation .. Line x Tester analysis for yield, its components and fibre properties in interspecific crosses of *Gossypium hirsutum* and *Gossypium barbadense* (L.) cottons.
24. BHOSALE DHARRAO JAYVANTRAO
 Discipline .. Entomology
 Research Guide.. Prof. R. N. Navale
 CGPA .. 3.25
 Dissertation .. Field screening of pigeon pea germplasm against gram pod borer, *Heliothis armigera* (Hub.) plume moth, *Exelastes atomosa* (Wals.) and pod fly, *Melanogromyza obtusa* (Mall.)
25. DESHMUKH SUBHASH NAMDEO
 Discipline .. Plant Physiology
 Research Guide.. Prof. D. B. Bangal
 CGPA .. 3.33
 Dissertation .. To study the effect of growth regulators and urea on growth and yield of gram (*Cicer arietinum* L.).
26. JAGDALE GANPATI BABURAO
 Discipline .. Entomology
 Research Guide.. Prof. R. N. Pokharkar
 CGPA .. 3.41
 Dissertation .. Studies on citrus nematode (*Tylenchulus semipenetrans*, Cobb-1913).

27. KADAM DILIP EKNATH
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide.. Dr. S. P. Birari
 CGPA .. 3.34
 Dissertation .. Karyosystematic and meiotic behaviour in two species of *Pennisetum*.
28. KADAM RAMESH MANOHAR
 Discipline .. Agronomy
 Research Guide.. Prof. H. K. Pawar
 CGPA .. 3.73
 Dissertation .. Effect of soaking of seed in solutions of different chemicals on growth, yield and quality of wheat variety NI-5439 (*Triticum aestivum* L.) under rainfed conditions.
29. KENJALE LAXMAN DNYANU
 Discipline .. Agril. Microbiology
 Research Guide.. Dr. P. A. Shinde
 CGPA .. 3.28
 Dissertation .. Part-I Effect of groundnut leaf rust on the nodulation and yield.
 Part-II Studies on nodulation pattern in gram (*Cicer arietinum* L.).
30. MORE SUBHASH MAHADEV
 Discipline .. Agronomy
 Research Guide.. Dr. S. B. Jadhav
 CGPA .. 3.45
 Dissertation .. Studies on the effect of minimal irrigation and planting method on the growth and yield of gram (*Cicer arietinum* L.) Var. PG-2.
31. MURKUTE SHIVDAS BHANUDAS
 Discipline .. Plant Pathology
 Research Guide.. Prof. P. Y. Patil
 CGPA .. 3.58
 Dissertation .. Studies on root rot of safflower (*Carthamus tinctorius* L.) caused by *Macrophomina phaseolina* (Tassi) Goid.
32. PATIL NAMDEO GOPAL
 Discipline .. Entomology
 Research Guide.. Prof. M. D. Dethe
 CGPA .. 3.16
 Dissertation .. Studies on the efficacy and residues of some systemic pesticides used against chilli thrips and mites.
33. PATIL SHARAD LAXMANRAO
 Discipline .. Microbiology
 Research Guide.. Dr. B. B. More
 CGPA .. 3.60
 Dissertation .. Studies on the effect of *Rhizobium* inoculants under various levels of nitrogen and interaction between root pathogens and *Rhizobium* on nodulation and yield of Paenut (*Arachis hypogaeae* L.).
34. SHINDE RATNAKAR RAMCHANDRA
 Discipline .. Horticulture
 Research Guide.. Dr. D. A. Rana
 CGPA .. 3.56
 Dissertation .. Response of Potato (*Solanum tuberosum* L.) Cv. Kufri Chandra-mukhi to various plant densities with graded levels of nitrogen and its period of application.
35. TELI VISHVANATH SADASHIV
 Discipline .. Entomology
 Research Guide.. Prof. V. P. Dalaya
 CGPA .. 3.31
 Dissertation .. Screening of bhendi for resistance to jassid, *Amrasca bigutulla bigutulla* (Ishida) and shoot and fruit borer, *Earias vitella*, Fabricius.
36. ULMEK BHIMRAO RAMCHANDRA
 Discipline .. Animal Science
 Research Guide.. Dr. N. A. Patil
 CGPA .. 3.54

- Dissertation .. Follicular studies and its correlations with physical attribute of mohair in Angora and crossbred goats.
37. YADAV HAMBIRRAO SITARAM
 Discipline .. Dairy Science
 Research Guide.. Prof. V. S. Naravade
 CGPA .. 3.34
 Dissertation .. Studies on composition of milk and milk yield of HF X Gir crossbred progeny.
- 1980
38. AHER VITTHAL BHIMBA
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide.. Dr. S. P. Birari
 CGPA .. 3.58
 Dissertation .. Karyosystemic and meiotic behaviour in five species of *Iseilema* (andress.).
39. AUTI KUNDALIK DATTATRAY
 Discipline .. Agronomy
 Research Guide.. Prof. S. T. Kenjale
 CGPA .. 3.70
 Dissertation .. Effect of sowing dates, seed rates and fertilizer doses on the growth and yield of late sown wheat (*Triticum aestivum*, L.) var. Sonalika grown in the field vacated by sugarcane.
40. BABAR SANJEEV SHANKARRAO
 Discipline .. Soil Science
 Research Guide .. Prof. A. R. Bangar
 CGPA .. 3.10
 Dissertation .. Quantitative evaluation of the efficiency of N and P soil tests and fertilizer response to maize (*Zea mays*, L.) through a modified mitscherlich bray equation.
41. BARADE ABHIMAN PANDURANG
 Discipline .. Agronomy
 Research Guide .. Prof. S. T. Kenjale
 CGPA .. 3.49
 Dissertation .. Studies on the effects of defoliation, mulch and antitranspirants with different irrigation levels on growth, yield and quality of pre-seasonal sugarcane (*Saccharum officinarum*, L.) Var. CO-740 and its economics.
42. BHOSALE ARUN NARHAR
 Discipline .. Agril. Chemistry
 Research Guide .. Dr. B. B. Desai
 CGPA .. 3.32
 Dissertation .. Influence of growth regulators on protein quality and nutritional composition of some newly developed grain sorghum (*Sorghum bicolor*, L.) varieties.
43. CHAVAI BALASAHEB RAMCHANDRA
 Discipline .. Dairy Science
 Research Guide .. Prof. V. S. Naravade
 CGPA .. 3.38
 Dissertation .. Studies on composition of milk and milk yield of Jersey X Gir crossbred cows.
44. DALVI NANDKUMAR DIGAMBAR
 Discipline .. Agronomy
 Research Guide .. Prof. J. R. Patil
 CGPA .. 3.86
 Dissertation .. Studies on weed management in suru sugarcane (*Saccharum officinarum*, L.) Var. CO-740.
45. DESALE ANANDA GANGARAM
 Discipline .. Microbiology
 Research Guide .. Dr. B. K. Konde
 CGPA .. 3.32
 Dissertation .. Effect of seed bacterization with *Azotobacter* and *Azospirillum* cultures under various levels of nitrogen on growth and yield of sorghum and maize.

46. DESHAPANDE SUBHASH SHRIPAD
 Discipline .. Agronomy
 Research Guide .. Prof. B. N. Narkhede
 CGPA .. 3.94
 Dissertation .. Studies of intercropping in *rabi* sorghum (*Sorghum bicolor* (L.) Moench) (CSH-8R) under rainfed conditions effect on growth, yield and monetary returns, Dissertation .. A Study of the knowledge and adoption of improved practices of sugarcane cultivation by the farmers from Kopar-gaon block of Ahmed-nagar District.
47. DESHPANDE SURESH VISHWANATH
 Discipline .. Agronomy
 Research Guide .. Dr. S. B. Jadhav
 CGPA .. 3.85
 Dissertation .. Studies on the effects of irrigation, nitrogen and phosphate levels on gram (*Cicer arietinum*, L.) Var. PG-2.
48. GHUGARE RAVINDRA VIRAPAX
 Discipline .. Soil Science
 Research Guide .. Dr. K. R. Sonar
 CGPA .. 3.38
 Dissertation .. Performance of upland rice on calcareous vertisol as influenced by pre-sowing water treatment to soil.
49. GULDAGAD SUDHIR NIVRUTTI
 Discipline .. Agril. Economics
 Research Guide .. Dr. J. R. Pawar
 CGPA .. 3.46
 Dissertation .. Economics of small scale farming and small agriculture business systems in Ahmednagar District.
50. HARAL ABASAHEB KISANRAO
 Discipline .. Microbiology
 Research Guide .. Dr. B. K. Konde
 CGPA .. 3.50
 Dissertation .. Studies on soil bacteria and fungi antagonistic to fungal root pathogens of chickpea
51. HONDE VITTHAL RADHU
 Discipline .. Agril. Extension
 Research Guide .. Prof. K. R. Kadam
 CGPA .. 3.40
52. JONDALE DATTU RANUJI
 Discipline .. Plant Physiology
 Research Guide .. Prof. D. B. Bangal
 CGPA .. 3.12
 Dissertation .. To study the effect of soil application of nitrogen and foliar spray of growth regulators and urea on growth and yield of pigeon pea.
53. KALANE DNYANDEO GANGARAM
 Discipline .. Plant Pathology
 Research Guide .. Dr. B. C. Patil
 CGPA .. 3.36
 Dissertation .. Part-I Studies on leaf blight of *Chrysanthemum indicum* L.) by *Alternaria alternata* (Fries Keissler). Part-II Studies on leaf spot of chiku (*Achras sapata* L.)
54. KAMBLE KRISHNAKUMAR BABURAO
 Discipline .. Horticulture
 Research Guide .. Dr. A. V. Patil
 CGPA .. 3.09
 Dissertation .. Effect of varying levels of nitrogen, phosphorus and potassium on growth, yield and quality of chiku [*Manilkara achras* (Mill.)] Var. Kalipatti.
55. KANADE BABURAO CHAPAJI
 Discipline .. Plant Physiology
 Research Guide .. Prof. V. A. Patil
 CGPA .. 2.98
 Dissertation .. Physiological analysis of growth and yield of *bajra* cultivars.
56. KHATIK IBRAHIM NAGIN
 Discipline .. Dairy Science
 Research Guide .. Prof. M. B. Kulkarni

- CGPA .. 3.22
Dissertation .. To study the collection and marketing of milk in Pravaranagar Sugar Factory area in Ahmednagar District (M. S.)
57. KHEDKAR JAIHIND NIVRUTTI
Discipline .. Dairy Science
Research Guide .. Prof. D. N. Bhonsale
CGPA .. 3.44
Dissertation .. Study of variation in values of fat in milk by Gerber method using different butyrometers and pipettes.
58. KHOT GAJANAN GUNDAPPA
Discipline .. Microbiology
Research guide .. Dr. B. K. Konde
CGPA .. 3.38
Dissertation .. Studies on the effect of bacterial antagonist on the control of *Sclerotium* wilt of groundnut.
59. KOHINKAR NAMDEV BABURAO
Discipline .. Horticulture
Research Guide .. Dr. P. N. Kale
CGPA .. 3.67
Dissertation .. Heterosis and combining ability in brinjal (*Solanum melongena*, Linn.)
60. KOLEKAR POPAT BABURAO
Discipline .. Soil Science
Research Guide .. Dr. G. K. Zende
CGPA .. 3.23
Dissertation .. Boron and molybdenum status of soil series encountered at the central campus, MPKV, Rahuri
61. LONDHE PANDURANG DATTATRAYA
Discipline .. Agril. Extension
Research Guide .. Dr. S. S. Thorat
CGPA .. 3.49
Dissertation .. A study of agriculture as a social system of a village with the help of Loomis (PAS) Model.
62. MULIK SAKHARAM BAJIRAO
Discipline .. Agronomy
Research Guide .. Prof. J. R. Patil
CGPA .. 3.88
Dissertation .. Weed management in wheat (*Triticum aestivum*, L.) variety NI-5439.
63. NAGARE WALMIK KARBARI
Discipline .. Animal Science
Research Guide .. Prof. N. G. Shingte
CGPA .. 3.16
Dissertation .. Observations on physiological response of different genetic groups of crossbred, female progeny under Rahuri climatic conditions-VI.
64. NAIKAWADI DILAWAR JAMALSAHEB
Discipline .. Economics
Research Guide .. Prof. D. V. Kasar
CGPA .. 3.30
Dissertation .. An economic appraisal of development of agriculture in Sangli District
65. NARKE KANTILAL GOVIND ..
Discipline .. Horticulture
Research Guide .. Dr. D. A. Rane
CGPA .. 3.38
Dissertation .. Influence of different planting dates and NPK levels on growth and yield of potato (*Solanum tuberosum* L.) V. Cv. Kufri Chandramukhi.
66. NIMBALKAR RAJENDRA BABASAHEB
Discipline .. Entomology
Research Guide .. Dr. D. S. Ajri
CGPA .. 3.70
Dissertation .. Studies on the relative merits of four synthetic pyrethroids and two newer compounds against bollworms on cotton and shoot and fruit borers on *bhendi* and brinjal.
67. PATEL ARUN UDDHAV
Discipline .. Cytogenetics and Plant Breeding

- Research Guide .. Dr. D. R. Bapat
 CGPA .. 3.84
 Dissertation .. Genetic analysis of quantitative traits in grain sorghum [*Sorghum bicolor* (L.) Moench.].
68. PATIL ASHOK SITARAM
 Discipline .. Soil Science
 Research Guide .. Dr. G. K. Zende
 CGPA .. 3.79
 Dissertation .. Survey of sugarcane soils of Rahuri Tahsil for their contents of organic carbon, available phosphorus and micro-nutrients like boron, copper, iron, manganese, zinc and their correlation with tissue indices and sugarcane yields.
69. PATIL BHAIIDAS PUNA
 Discipline .. Soil Science
 Research Guide .. Dr. G. K. Zende
 CGPA .. 3.54
 Dissertation .. Studies on the relative performance of sorghum hybrid (Var. CSH-5) to graded doses of N in soil series (at MPKV, Rahuri) varying in their contents of organic carbon
70. PATIL DEOCHAND TATHU
 Discipline .. Agril. Chemistry.
 Research Guide .. Dr. S. Y. Daftardar
 CGPA .. 3.29
 Dissertation .. Screening of some dwarf rice cultivars for iron efficiency.
71. PATIL DINKAR SHRIPATI
 Discipline .. Soil Science
 Research Guide .. Dr. R. B. Somawanshi
 CGPA .. 3.16
 Dissertation .. Effect of different P-24 proportions on their availability in soil and yield of green gram (*Phaseolus aureus* L.).
72. PATIL JAGANNATH JADHAV
 Discipline .. Horticulture
 Research Guide .. Dr. D. A. Rane
 CGPA .. 3.80
 Dissertation .. Studies on floral biology, P-alyngology, fruitset, fruit drop and fruit development in Ber (*Zizyphus mauritiana* Lamk.) Cvs. Chauhara and Umrari.
73. PATIL SADASHIV KRISHNAJI
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide .. Prof. D. C. More
 CGPA .. 3.32
 Dissertation .. Inheritance studies in brinjal (*Solanum melongena* Linn.).
74. PATIL UTTAMRAO BHIKANRAO
 Discipline .. Agril. Chemistry
 Research Guide .. Dr. B. B. Desai
 CGPA .. 2.96
 Dissertation .. Influence of some synthetic plant regulators on the growth, yield and chemical composition of 9 promising chilli varieties.
75. PAWAR DATTAJI BABURAO
 Discipline .. Entomology
 Research Guide .. Dr. D. S. Ajri
 CGPA .. 3.28
 Dissertation .. Field screening of some cotton varieties against spotted bollworm, *Earias vitella* (Fabricius)
76. RANE SURESH DAMU
 Discipline .. Agril. Chemistry
 Research Guide .. Dr. G. K. Zende
 CGPA .. 3.58
 Dissertation .. I. Studies on the effect of sources of nitrogen, levels of nitrogen Phosphorus and molybdenum on growth, yield and uptake of nutrients by Pigeon pea Cv. 21 under field condition,

II. Studies on the effect of sources of nitrogen, levels of nitrogen and molybdenum and soil types on growth, yield and uptake of nutrients by groundnut, var, SB-XI under pot culture conditions.

77. RAUT BAPU BHIVA

Discipline .. Plant Pathology
 Research Guide .. Prof. M. V. Ekbote
 CGPA .. 3.45
 Dissertation .. Reaction of *Gossypium barbadense* L. cottons against bacterial blight of cotton caused by *Xanthomonas malvacearum* (Smith) Dowson.
 II. Determination of effective concentration of antibiotic against bacterial blight of cotton caused by *Xanthomonas malvacearum* (Smith) Dowson.

78. SHARDUL PRABHAKAR PANDIT

Discipline .. Agril. Chemistry.
 Research Guide .. Dr. S. Y. Daftardar
 CGPA .. 3.73
 Dissertation .. Response of some cultivators of groundnut (*Arachis hypogaea* L.) to boron application.

79. SHINDE NIVRUTTI VITTHAL

Discipline .. Cytogenetics and Plant Breeding
 Research Guide .. Prof. J. S. Desale
 CGPA .. 3.46
 Dissertation .. Heterosis and combining ability studies in Pearl Millet (*Pennisetum Americanum* L.) from the Line X Tester analysis.

80. SHINDE SHIVAJI NARAYANRAO

Discipline .. Agronomy
 Research Guide .. Prof. B. N. Narkhede
 CGPA .. 3.42

Dissertation .. Response of promising varieties of gram (*Cicer arietinum* L.) to varying plant densities in relation to the growth, yield and quality under rainfed conditions.

81. SURVE SHANKAR PANDURANG

Discipline .. Agril. Chemistry
 Research Guide .. Dr. S. Y. Daftardar
 CGPA .. 2.88
 Dissertation .. Effect of blending some indigenous nitrification inhibitors with urea on utilization of nitrogen by upland rice.

82. TIWARI UDAYKUMAR SHRIPAD

Discipline .. Soil Science,
 Research Guide .. Dr. R. B. Somawanshi
 CGPA .. 3.06
 Dissertation .. Coating of seed with phosphorus and zinc for the fertilization of wheat.

83. WAGH ADHAR NIMBA

Discipline .. Horticulture
 Research Guide .. Prof. P. R. Mahajan
 CGPA .. 3.59
 Dissertation .. Effect of N, P and K on growth, yield and quality of Sardar guava (*Psidium guajava* L.)

1981

84. FULPAGARE YASHWANT GARBAD

Discipline .. Animal Science
 Research Guide .. Dr. A. P. Deshmukh
 CGPA .. 3.37
 Dissertation .. Changes in chemical composition and *in vitro* dry matter digestibility of sorghum fodder varieties as affected by growth stages.

85. GHUNKE SADASHIV MARUTI

Discipline .. Horticulture
 Research Guide .. Dr. M. R. Gaiwad
 CGPA .. 3.52
 Dissertation .. Effect of pruning on growth, yield and quality

- in different density planting of Sardar guava.
86. KADAM SHIVAJI JAYWANT
 Discipline .. Dairy Science
 Research Guide .. Prof. D. N. Bhosale
 CGPA .. 3.29
 Dissertation .. Chemical and organoleptic studies on chakka and Shrikhand from cow and buffalo milk.
87. KALE RAMRAO DNYANDEO
 Discipline .. Agril. Chemistry
 Research Guide .. Dr. K. R. Sonar
 CGPA .. 3.00
 Dissertation .. Influence of pre-sowing Soil moisture regimes with FYM addition on the performance of two rice varieties under upland conditions.
88. MANE LAXMAN LAHANU
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide .. Prof. M. D. Yadav
 CGPA .. 2.92
 Dissertation .. Genetic studies in *Gossypium arboreum* L. cotton.
89. MEHENDALE RAVINDRA KRISHNAJI
 Discipline .. Microbiology
 Research Guide .. Dr. B. K. Konde
 CGPA .. 3.51
 Dissertation .. Occurrence, characterization and screening of dinitrogen fixing *Azospirilla*.
90. PARLEKAR GOVIND YESHWANT
 Discipline .. Entomology
 Research Guide .. Prof. R. N. Pokharkar
 CGPA .. 3.28
 Dissertation .. Toxicities of some of the insecticides recommended against cotton pests to *Trichogramma brasiliensis*, Ashemed and *Apanteles angaleti*, Muesbeck, parasites of bollworms
91. PATIL SHAMRAO MANAJI
 Discipline .. Entomology
 Research Guide .. Prof. L. D. Jadhav
 CGPA .. 3.40
 Dissertation .. Studies on relative susceptibility of certain varieties of pigeon pea (*Cajanus cajan*, L. Millsp.) and pea (*Prisum sativum* L.) to pulse beetle *Callosobruchus maculatus*, Fab. in storage.
92. PATIL VILASRAO BALASAHEB
 Discipline .. Agronomy
 Research Guide .. Prof. S. T. Kenjale
 CGPA .. 3.67
 Dissertation .. Comparative study of growth and yield of sorghum [*Sorghum bicolor* (L.) moench.] hybrids as influenced by different levels of nitrogen under summer conditions.
93. SALUNKHE VISHWASRAO SHRIPATRAO
 Discipline .. Horticulture
 Research Guide .. Dr. A. V. Patil
 CGPA .. 3.28
 Dissertation .. Studies on chemical weed control in fig Cv 'Poona fig with special reference to *Harali* weed.
94. SONAWANE SUDHAKAR NATHU
 Discipline .. Agril. Extension
 Research Guide .. Prof. S. O. Patil
 CGPA .. 3.88
 Dissertation .. A study of farm radio listening behaviour of the farmers of Niphad Taluka in Nasik District.
95. THORAT DINKAR RAMCHANDRA
 Discipline .. Agril. Extension
 Research Guide .. Prof. Y. B. Joshi
 CGPA .. 3.78
 Dissertation .. A study of adoption of applied nutrition programme practices by the Mahila Mandal members in the selected ANP Blocks of Pune District.

96. VIKHE SOPAN VITHALRAO
 Discipline .. Plant Physiology
 Research Guide.. Prof. D. B. Bangal
 CGPA .. 3.63
 Dissertation .. Studies on effect of different growth regulators and urea on growth and yield of Pigeon pea [*Cajanus cajan* (L). Millsp].

97. ZOPE RAMESH EKNATH
 Discipline .. Plant Physiology
 Research Guide.. Dr. D. N. Deore
 CGPA .. 3.30
 Dissertation .. Physiological analysis of growth and yield of two wheat varieties as influenced by plant densities and nitrogen levels.

MASTER OF SCIENCE BY RESEARCH

1979

98. JOSHI VASANT AMBADAS
 Discipline .. Agril. Chemistry
 Research Guide.. Dr. M. M. Kibe
 Dissertation .. Manurial value of *Guar meal* in two typical soils of Maharashtra State.

99. KOKILE MARUTI DATTATRAY
 Discipline .. Animal Husbandry
 Research Guide.. Prof. K. R. Gupta
 Dissertation .. Studies on feeding status end cost of milk production of buffalo and crossbred cow around Kolhapur city.

1980

100. CHITNIS GIRISH PRABHAKAR
 Discipline .. Agril. Economics
 Research Guide.. Dr. T. K. T. Acharya
 Dissertation .. Studies of the impact of medium term loans for minor irrigation purposes on the economic conditions of the farmers in Baramati Taluka of Pune District.

101. DESHPANDE SHRIDHAR BALKRISHNA
 Discipline .. Agronomy
 Research Guide.. Dr. P. N. Kalbhor
 Dissertation .. Effect of mulch, anti-transpirants and defoliation on the growth, yield and soil moisture

use by *rabi* sorghum [*Sorghum bicolor* (L.) Moench.] Var. M 35-1 and CSH-8R under dryland conditions.

102. KHOT BALVANT BABURAO
 Discipline .. Agril. Extension
 Research Guide.. Prof. Y. B. Joshi
 Dissertation .. A study of gramsevikas and their working environment in Panchayat Samities of Western Maharashtra.

103. KOLHE GHANASHYAM LAHOO
 Discipline .. Plant Breeding and Genetics
 Research Guide.. Dr. N. R. Bhat
 Dissertation .. Biometric and Genetic Studies in rice (*Oryza sativa* L.)

104. MUNGARE TUKARAM SATYAPA
 Discipline .. Soil Science
 Research Guide.. Dr. K. S. Pharande
 Dissertation .. Studies on the moisture retention characteristics of some representative soils from different agro-climatic zones in the operational area of Mahatma Phule Krishi Vidyapeeth.

105. PATIL SARJERAO PANDURANG
 Discipline .. Soil Science
 Research Guide.. Prof. S. P. Kalei

- Dissertation .. Some studies on press mud cake, its residual effect on yield and quality of sugarcane (*Saccharum officinarum* L.) C-740 (Adsali) and soil chemical properties.
106. RAJENDRA MARTAND MANIKRAO
 Discipline .. Plant Pathology
 Research Guide.. Dr. A. V. Sathe
 Dissertation .. Certain cultural and Physiological studies on *Aiternaria tenuissima* (Ness-Ex. Fr.) Witt. affecting soyabean in Maharashtra State.
107. RAKHUNDE SADASHIV BALA
 Discipline .. Soil Science
 Research Guide.. Prof. S. P. Kale
 Dissertation .. Characterization of salt affected soils from seven adjoining villages in Walwa Taluka of Sangli District.
108. SHINDE MADHUKAR DNYANESHWAR
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide.. Dr. B. S. Kadam
 Dissertation .. Inheritance of some characters in sorghum (*Sorghum vulgare* Pers)
109. SHINDE SHIWAJI SHANKAR
 Discipline .. Soli Science
 Research Guide.. Prof. S. P. Kale
 Dissertation .. Effect of tillage practices on infiltration in relation to antecedent moisture and flow parameters in vertisols.
110. DIXIT RAMESH NARAYAN
 Discipline .. Cytogenetics and Plant Breeding
 Research Guide.. Dr. V. P. Patil
 Dissertation .. I. Variability and heritability studies in wheat and soyabean, II. Cytogenetic studies in biotypes of *Triticum durum*.

CANDIDATES FOR GRADUATION

MERIT SCHOLARS

(B. Sc. Agril.)

COLLEGE OF AGRICULTURE, DHULE

1979-80

Name of the candidate	CGPA
1. Rao Deepak Sonu	3.69
2. Magare Deepak Vitthalrao	3.64
3. Ladniya Milind Shivratan	3.61
4. Patil Ravindra Krishnarao	3.51
5. Kakade Babaseheb Vithoba	3.46
6. Katkale Balasaheb Sopanrao	3.46
7. Zambre Mukund Asaram	3.41
8. Gujarathi Ravindrakumar Thakurdas	3.36
9. Amritkar Ramesh Jagannath	3.31
10. Patil Bhagwan Sitaram	3.22
11. Patil Suresh Hari	3.18
12. Patil Sudhir Bhaurao	3.13
13. Chandgude Prebhakar Vikram	3.08

1980-81

1. Chandak Omniwas Bhavlal	3.67
2. Baviskar Anila Jagannath	3.46
3. Palwe Shivaji Mhaluba	3.40
4. Patil Kishor Gotu	3.37
5. Hiran Popatlal Manaklal	3.31
6. Karale Bhivasen Umaji	3.25
7. Turkane Popatreo Mohan	3.23
8. Gayke Bhaginath Ramchandra	3.13

COLLEGE OF AGRICULTURE, KOLHAPUR

1979-80

Name of the Candidate	CGPA
1. Kolse Balasaheb Sopan	3.82
2. Jamsandekar Sudharma Murlidhar	3.68
3. Pujari Keshav Hari	3.59
4. Naik Dhanganda Babu	3.53
5. Sawant Shivajirao Santajirao	3.48
6. Kulkarni Vishvanath Sheshagirirao	3.47
7. Kolase Rajendra Madhavrao	3.41
8. Shirol Hanmant Bhinappa	3.39
9. Kulkarni Sunil Prabhakar	3.37
10. Kale Vilas Changdeo	3.36
11. Bhojkar Sukumar Bharmu	3.33
12. Kulkarni Hemant Bhagwantrao	3.26
13. Patil Pradeep Shirrang	3.25
14. Suryawanshi Ganpati Bhiku	2.92

Name of the Candidate

CGPA

15. Mali Ishvara Yashwant	2.85
16. Kullolli Dileep Baburao	2.80
17. Khot Suresh Atmaram	2.71

1980-81

1. Mulye Hemendra Shankar	3.80
2. Biradar Shivangouda Ningangouda	3.59
3. Dhanak Ravindra Ramchandra	3.51
4. Daund Shivaji Raghunath	3.47
5. Choudhari Mukund Pralhadbhai	3.44
6. Jagdale Hanumant Ramchandra	3.42
7. Khisti Hemant Kacheshwar	3.36
8. Yadav Rajendrakumar Pandurang	3.36
9. Naik Ganpati Keshav	3.30
10. Mane Prakash Bhagwan	3.21
11. Lugade Anil Keshavrao	3.17

COLLEGE OF AGRICULTURE, PUNE

1979-80

1. Khansab Akthar Vajeerkhan	3.98
2. Mazgaonkar Anilkamar Rameshchandra	3.91
3. Hiremath Dayanand Sidalingayya	3.89
4. Nerlikar Shripad Rajaram	3.89
5. Dhadeshwar Chaitanya Dattatraya	3.82
6. Kelkar Satish Shirkrishna	3.75
7. Dalavi Madhukar Bajirao	3.72
8. Doshi Bahubali Chandulal	3.68
9. Taware Sunil Prabhakar	3.62
10. Pardeshi Dinesh Jaysingha	3.62
11. Mahidhar Amar Arvindbhai	3.61
12. Pawar Ramchandra Bapurao	3.60
13. Rajpadmanabhan Vivek Aranilkakat	3.60
14. Parjane Govind Parwatrao	3.59
15. Patil Annasaheb Devgounda	3.59
16. Patil Sudhakar Eknath	3.59
17. Perhad Bhivaji Sadashiv	3.59
18. Chadchan Shrikant Channasomanappa	3.53
19. Jadhav Jayaram Savalaram	3.46
20. Ghawate Anilkumar Gangadhar	3.45
21. Tambde Anil Baburao	3.45
22. Unwalla Minoo Nival	3.45
23. Bhosale Vishwas Jayvantrao	3.40
24. Gadakh Kacheshwar Sitaram	3.39
25. Kothari Kiran Shivilal	3.35
26. Doifode Dattatray Sambhaji	3.33

Name of the Candidate	CGPA	Name of the Candidate	CGPA
27. Sanas Sudam Baban	3.31	3. Patil Arunkumar Dayaram	2.18
28. Khalkar Sarjerao Yadavrao	3.29	4. Tarle Gangaram Laxman	2.27
29. Nayamagoudar Hanumant Kallappa	3.29		
30. Galande Mohan Pandharinath	3.28	1974	
31. Karmarkar Shreekant Vinayak	3.28	5. Walhe Motilal Nimba	2.23
32. Nagawade Shahaji Vithoba	3.28		
33. Shinde Shridhar Murlidhar	3.28	1975	
34. Perane Shamrao Kashinath	3.21	6. Patil Govind Sudam	2.26
35. Yadav Prakash Jagadevrao	3.19	7. Pawar Dhondu Gumansing	2.04
36. Patil Sagar Venkatesh	3.15		
37. Kongbrailatpam Sanatom Sharma	3.14	1976	
38. Patil Chandrakant Vishwanthrao	3.14		
39. Shaikh Abdul Aziz Abdul Razzak	3.13	8. Barhate Vinodkumar Meghashyam	2.26
40. Kulkarni Ravindra Vithal	3.12	9. Chhoriya Zumberlal Kapoorchand	2.18
41. Kumatgi Kamalakar Shivappa	2.87	10. Kothari Prakash Shankarlal	2.46
42. Dasaraddi Satish Venkatesh	2.86	11. Pawar Vijaysing Narayan	2.03
43. Jundhare Laxman Sonaji	2.80		
44. Haligude Shrimanth Basanna	2.77	1977	
45. More Sureah Namdeorao	2.46	12. Chaudhari Vikas Laxman	2.30
		13. Narkhede Arvind Awasu	2.69
1980-81			
1. Gholap Macchindranath Sahadu	3.82	1978	
2. Jeurkar Anant Neelkanth	3.71		
3. Chaskar Baban Dattatraya	3.68	14. Chavde Devidas Dula	2.67
4. Phalgune Pramod Prabhakar	3.63	15. Sonvane Ravindra Laxman	2.97
5. Patil Rajendra Santaji	3.61	16. Randhave Dattatray Pandharinath	2.17
6. Shitole Anilkumar Shivajirao	3.59		
7. Jondhale Shivaji Ranoji	3.58	1979	
8. Payghan Bhausaheb Maruti	3.56	17. Bharud Raosaheb Waman	3.42
9. Birajdar Devendra Manikrao	3.53	18. Bonde Digambar Bhagwan	2.41
10. Yadav Dadabhau Bhau	3.53	19. Deore Ravan Tanaka	2.66
11. Memane Tanaji Chandrakant	3.51	20. Koli Lotan Chintaman	2.98
12. Dhavale Dilip Manohar	3.50	21. Marked Dattatray Eknath	2.87
13. Palve Babasaheb Haribhau	3.46	22. Patil Bhagavan Dagadu	3.11
14. Kunjir Uttam Dhondiba	3.43	23. Patil Bhima Kanji	2.65
15. Aghade Vitthal Bhaurao	3.39	24. Rajput Devidas Gumanasing	2.74
16. Nale Arjun Kohndiba	3.35	25. Roham Digambar Vishwanath	3.07
17. Sonawane Bajirao Vishwanath	3.35	26. Salunke Raosaheb Tabaji	2.38
18. Jagadale Dinkar Kalyanrao	3.34		
19. Kadam Raghunath Manohar	3.26	1980	
20. Vishwasrao Shashikant Maruti	3.20	27. Amrutkar Ramesh Jagannath	3.31
21. Borude Sahebrao Dagadu	3.16	28. Asodekar Udaykumar Mukundrao	2.37
22. Hegede Madhukar Eknath	3.01	29. Barate Arjun Nivruttirao	2.28
23. Jankar Mohan Maruti	2.84	30. Baviskar Anandrao Bhikanrao	2.37
24. Fendane Dilip Mahadeo	2.72	31. Bedse Prataprao Vasantrao	2.37
		32. Bhadane Ramesh Bhilla	2.60
Others		33. Bharambe Punjo Keshav	3.06
COLLEGE OF AGRICULTURE, DHULE		34. Bhole Bharat Shirpat	2.34
1973		35. Chandgude Prabhakar Vikram	3.08
1. Mahajan Prakash Keshav	2.59	36. Chaudhari Arun Chandrakant	2.23
2. Nikam Dilip Prataprao	2.44	37. Chaudhari Pandit Yadav	2.14
		38. Chaudhari Prakash Ganpat	2.43

Name of the Candidate	CGPA	Name of the Candidate	CGPA
39. Chaudhari Subhash Madan	2.21	91. Patil Kashina;h Somaji	2.30
40. Chaudhari Sudhakar Vishwanath	2.65	92. Patil Madhukar Madhav	2.62
41. Chavan Sanjiv Madhavrao	2.44	93. Patil Nilkanth Ramdas	3.57
42. Deshmukh Dattatray Chandrakant	2.23	94. Patil Prabhakar Keshav	3.94
43. Deshmukh Prakash Gulabrao	2.36	95. Patil Ramesh Ratan	2.99
44. Dhangar Kautik Bhoju	2.26	96. Patil Ravindra Krishnarao	3.51
45. Dukere Sudhakar Tanaji	2.68	97. Patil Sharad Loten	2.30
46. Gangurde Narayan Murlidhar	2.20	98. Patil Shivaji Adhar	2.86
47. Ghogare Janardhan Chandrabhan	3.17	99. Patil Subhash Vitthalrao	2.91
48. Girase Dilipsing Sandu	2.13	100. Patil Sudam Chindhu	3.25
49. Girase Dipendrasingh Bhupalsinh	2.86	101. Patil Sudhir Bhaurao	3.13
50. Girase Jawansinh Nagosinh	2.32	102. Patil Suresh Hari	3.18
51. Gujar Kashinath Vitthal	2.21	103. Patil Suresh Pandharinath	3.07
52. Gujarathi Ravindrakumar Thakurdas	3.36	104. Patil Tukaram Khushal	2.63
53. Jadhav Shamrao Deorao	2.16	105. Patil Yashvant Beliram	2.78
54. Jadhav Vishnu Bhaskar	2.84	106. Patil Yuvaraj Hilal	2.26
55. Jangale Ramkriahna Damu	3.56	107. Pawar Sambhaji Dinkarrao	2.53
56. Johare Ramdas Vasudeo	2.20	108. Pawar Satishkumar Vyankatrao	3.06
57. Kakade Babasaheb Vithoba	3.46	109. Rajput Dipaksing Traymbaksing	2.26
58. Karankal Ashok Amrutrao	2.43	110. Rajput Pravinsingh Sardarsingh	2.59
59. Kawathalkar Kirtimantrao Pitambarao	2.22	111. Rao Deepak Sonu	3.69
60. Khamkar Rambhau Kisan	3.11	112. Raut Sopan Radhuji	3.00
61. Khatkale Balasaheb Sopanrao	3.46	113. Salunkhe Vasantrao Shripatrao	3.06
62. Kolhe Kiran Hari	2.60	114. Sandhan Ramnath Murlidhar	2.89
63. Ladniya Milind Shivratan	3.61	115. Sartale Subhash Laxman	2.85
64. Lolage Arun Ramchandra	2.66	116. Shaha Sherad Pandurang	2.16
65. Magar Ashok Vishwanath	2.66	117. Shaikh Gayasoddin Hisamuddin	2.52
66. Magre Deepak Vitthalrao	3.64	118. Shejwal Subhash Narayan	2.61
67. Mahajan Akaram Gajmal	2.11	119. Shinde Gorakhshnath Kundlik	2.95
68. Mahajan Sharad Tryambak	2.71	120. Sonawane Ashok Gulabrao	2.67
69. Mahajan Ramesh Rajaram	2.82	121. Sonawane Arun Jijabrao	2.44
70. Mangle Ghanashyam Chhagan	3.30	122. Sonawane Chandramani Shambhuro	2.57
71. Maulapatil Amrut Uttam	2.23	123. Sonawane Sharad Dayaram	3.08
72. Mhaske Vasant Uttamrao	3.30	124. Suryawanshi Dhanalal Onkar	2.67
73. More Rajaram Tanku	2.95	125. Suryawanshi Yuvraj Baban	2.78
74. Mulay Bhikaji Sakharan	2.72	126. Upasani Narendra Vasantrao	2.29
75. Nasale Rajaram Sadashiv	2.16	127. Valvi Sudhir Bhlka	2.60
76. Nawale Machhindra Savaleram	3.12	128. Vidhate Dasharath Bhikaji	2.71
77. Nighute Thakaji Bhikaji	3.34	129. Vikhe Balasaheb Kerunath	2.48
78. Nikam Arvindrao Bhaskarrao	2.44	130. Waghulde Chandrakant Laxman	2.49
79. Nikam Bhaskar Chandrarao	2.90	131. Wakade Chhagan Hilal	2.46
80. Padvi Suresh Rupsing	2.36	132. Wani Arvind Vasudeo	2.79
81. Patil Anilkumar Nagin	2.33	133. Zambare Mukund Asaram	3.41
82. Patil Arjun Kisan	2.74		
83. Patil Arun Daulat	2.16		1981
84. Patil Ashok Bhikanrao	2.69		
85. Patil Ashok Dharamdas	2.39	134. Aher Vijayrao Samptrao	2.62
86. Patil Ashok Jadhav	3.69	135. Anap Vitthal Ravaji	2.81
87. Patil Balu Raghunath	2.66	136. Bagal Pitambar Dashrath	2.11
88. Patil Bhagwan Sitaram	3.22	137. Bagul Rajendra Somnath	2.49
89. Patil Hari Shivram	2.96	138. Bansode Sopan Murlidhar	2.36
90. Patil Hemant Dayaram	2.23	139. Barde Nivrutti Maruti	2.54

Name of the Candidate	CGPA	Name of the Candidate	CGPA
236. Kapse Shidappa Sadashiv	2.01	278. Bhojekar Sukumar Bharamu	3.33
237. Patil Manikrao Shankarrao	2.15	279. Bhosale Satish Namdeo	3.21
1977		280. Chavan Arjun Raghunath	2.94
238. Dhas Madan Murlidhar	2.39	281. Chavre Bharat Ramchandra	3.30
239. Sajane Sukumar Nabhiraj	2.38	282. Chikate Mukund Balkrishna	2.71
1978		283. Chokakkar Uttam Krishna	2.49
240. Gite Vinayak Rabhaji	2.13	284. Chounule Tatyasaheb Bhausaheb	2.81
241. Gorde Vitthal Ashru	2.44	285. Desai Arvind Nivrutti	2.85
242. Gunjal Somnath Savalaram	2.51	286. Desai Laxman Hanamantappa	2.97
243. Kadam Virsing Jaysingtrao	2.93	287. Dhemare Satish Babasaheb	2.46
244. Kulkarni Madhukar Ramchandra	2.02	288. Gadakh Jagdish Bhaskar	2.71
245. Mhaske Suresh Nathaji	2.57	289. Gandhi Ajay Navinchandra	2.41
246. Patekar Shivaji Babu	2.80	290. Gandhi Pradeepkumar Nanasaheb	2.43
247. Patil Ananda Baburao	2.32	291. Ghadge Chagan Bebanrao	2.45
248. Patil Maruti Bapu	2.45	292. Henchanal Shashidhar Ramappa	3.36
249. Patil Ramchandra Tatyaba	2.42	293. Harde Dattatraya Sadashiv	2.51
250. Pawar Baliram Krishna	2.87	294. Hiremath Basavraj Sadashivayya	3.20
251. Pawar Tukaram Dinkar	3.12	295. Hucharaddi Appasaheb Ishwarappa	3.10
252. Ranaware Dnyandeo Namdeo	2.88	296. Inamdar Ravindra Balkrishna	2.55
253. Susyawanshi Shivaji Akram	2.07	297. Ingale Gorakh Trimbak	3.17
254. Zavare Hemantkumar Annasaheb	2.20	298. Jamdar Prakash Govindrao	2.25
1979		299. Jamsandekar Sudharma Murlidhar	3.68
255. Ankalakoppe Mahaveer Nagappa	2.69	300. Kadam Sampat Ganpat	2.72
256. Bhokare Raosaheb Nabu	2.64	301. Kale Vilas Changdeo	3.36
257. Choudhari Sukumar Appasaheb	2.10	302. Kamble Subhash Dattatraya	2.26
258. Chougule Balasaheb Shankar	2.62	303. Kolase Rajendra Madhavrao	3.41
259. Chougule Ravindra Shantinath	3.01	304. Karlatti Rajshekhar Shivalingappa	2.78
260. Devarde Sarjerao Eknath	3.02	305. Khot Suresh Atmaram	2.71
261. Dhotamal Narendra Jagannath	3.18	306. Kolase Balasaheb Sopan	3.82
262. Gaikwad Madhukar Dinkar	2.42	307. Kotecha Sanjay Motilal	2.79
263. Gavade Bhagwan Bapu	3.09	308. Kulkarni Hemant Bhagwanrao	3.26
264. Hattalli Malkappa Ramaninga	2.62	309. Kulkarni Kumar Ramchandra	3.23
265. Jagtap Anilkumar Jayavantrao	2.52	310. Kulkarni Sunil Prabhakar	3.37
266. Kanchan Jaysing Baburao	2.74	311. Kulkarni Vishwanath Sheshagirirao	3.47
267. Magdum Sudhir Appsaheb	2.08	312. Kullolli Dileep Baburao	2.80
268. Mutalik Krishna Shesho	2.96	313. Mali Ishavara Yeshwant	2.85
269. Patil Prashant Balgouda	2.78	314. Mane Sadashiv Anna	2.62
270. Patil Vitthal Ganapati	2.07	315. Maraje Suresh Kallappa	2.83
271. Shikhare Babasaheb Annasaheb	2.91	316. Miskin Mohan Baburao	3.28
272. Thanekar Rama Bhau	2.70	317. Motagi Jagadeesh Sidlingappa	3.07
273. Thorabole Vijaykumar Bhagwan	2.33	318. Mote Manik Hindurao	2.92
1980		319. Naik Dhangonda Babu	3.53
274. Aglave Suryaba Namdeo	2.53	320. Nighute Babasaheb Bhikaji	2.51
275. Ainapure Dhanapa Annapa	2.74	321. Patil Anil Bhimrao	2.35
276. Badve Pradip Tryambak	2.41	322. Patil Baban Tukaram	2.27
277. Bagal Ramchandra Tulshiram	2.38	323. Patil Balasaheb Shripatrao	3.19
		324. Patil Balgouda Dadagouda	2.38
		325. Patil Dilip Bhauso	3.21
		326. Patil Madhav Ganpat	2.11
		327. Patil Mohan Hanumant	3.35
		328. Patil Pradeep Shirang	3.25
		329. Patil Prakash Tukaram	2.56

Name of the Candidate	CGPA	Name of the Candidate	CGPA
330. Patil Pratap Hindurao	3.14	380. Patil Prakash Bajirao	2.26
331. Patil Rajagouda Balagouda	2.34	381. Patil Sarjereo Anandrao	2.79
332. Patil Ramesh Baburao	2.24	382. Patil Sushilkumar Shivajirao	2.73
333. Patil Ravsaheb Santu	3.18	383. Pawar Suryakant Daulatrao	2.78
334. Patil Shlvaji Rama	2.32	384. Rao Girish Hanmantrao	3.63
335. Patil Subhashrao Shivajirao	2.36	385. Shinde Balkrishna Ganapati	2.35
336. Patil Suresh Shamrao	2.45	386. Valandkar Ajit Bapuso	2.63
337. Patil Vasant Murlidhar	3.00	387. Yadav Rajendrakumar Pandurang	3.36
338. Pujari Keshav Hari	3.59		
339. Ranaware Vishwanath Sampatrao	2.47	COLLEGE OF AGRICULTURE, PUNE	
340. Sawant Shivajirao Santajirao	3.48		
341. Shete Vikas Siddheshwar	2.11		1972
342. Shinde Kashinath Namdeo	2.29	388. Patil Ramesh Onkar	2.45
343. Shinde Ramesh Tukaram	2.41		
344. Shisol Hanmant Bhimappa	3.39		1973
345. Sonone Ajitkumar Hanumantrao	3.44	389. Kalokhe Dagadu Tukaram	2.59
346. Suryavanshi Ganpati Bhiku	2.92	390. Mandhare Vitthal Gangadhar	2.34
347. Teke Mahadev Dattatray	2.36	391. Nimbalkar Ramchandra Bhagwan	3.05
348. Ugale Hemantkumar Haribhau	3.00	392. Singanmalli Badrinath Vadiraj	2.78
349. Upase Pampapati Basavraj	2.90		
350. Vaje Mahavir Tatoba	3.27		1974
351. Vidhate Sharad Yesaji	3.07	393. Aglave Bharat Devidas	2.64
352. Waghmode Babasaheb Vithoba	3.06	394. Gaikwad Raghunath Ananda	2.36
		395. Jagtap Ramesh Jagdeorao	2.58
1981		396. Pawar Prakash Bhagwan	2.04
353. Akiwate Shivaji Tatoba	2.98	397. Pokharkar Namdeo Bapu	3.02
354. Biradar Shivanagouda Ninganagouda	3.59	398. Sakunde Ramchandra Nivrutti	2.47
355. Choudhari Mukund Pralhad	3.44		
356. Daund Shivaji Raghunath	3.47		1975
357. Deokar Bapusaheb Suryabhan	2.95	399. Surve Harishchandra Gorakh	2.06
358. Deshpande Nityanand Sadashiv	3.28		
359. Deshmukh Chandrashekhar Yeshwant	2.86		1976
360. Dhanak Ravindra Ramchandra	3.51	400. Kadam Louis Ankusa	2.30
361. Ghorpade Ramchandra Kundlik	2.64	401. Nirmal Harichandra Pandurang	2.43
362. Hasabnis Kishor Damodar	2.79		
363. Jagdale Hanumant Ramchandra	3.42		1977
364. Kadam Rajiv Prataprao	3.07	402. Awachar Namdeo Anna	2.46
365. Kadaskar Madhav Bhagwatrao	2.76	403. Gaikwad Machhindra Haribhau	2.45
366. Kakade Pradip Ramchandra	3.00	404. Gogawale Mahadeo Namdeo	2.99
367. Khavare Sanjay Sadashiv	2.45	405. Kadlag Bapusaheb Karbhari	3.14
368. Khisti Hemant Kacheshwar	3.36	406. Kharat Sitaram Sundar	2.35
369. Kulkarni Kanchankumar Arvind	3.24	407. More Ramesh Ganpatrao	2.43
370. Kumbhar Shamrao Ganapat	2.70	408. Mudras Sanjeev Ganpat	2.47
371. Lugade Anil Keshavrao	3.17	409. Patil Dhananjay Pandharinath	2.52
372. Makubhai Abbasaheb Dawal	2.24	410. Pav Shahpour Mehdi	2.24
373. Mali Babasaheb Kashiram	2.98	411. Shelke Sheshrao Rangnath	2.75
374. Mane Prakash Bhagawan	3.21		
375. Mulye Hemendra Shankar	3.80		1978
376. Naik Ganapati Keshav	3.30	412. Adhav Goraknath Rama	2.42
377. Nangare Satish Maruti	2.32	413. Bhandwalkar Sitaram Deorao	2.67
378. Pansare Pradip Dattatraya	3.18	414. Brahmane Balasaheb Bhaguji	2.22
379. Patil Nathaji Hanamantrao	2.26		

Name of the Candidate	CGPA	Name of the Candidate	CGPA
415. Jadhav Daulat Gajaram	2.95	462. Ankali Jagadeesh Bharamappa	2.79
416. Kokate Yashwant Kashinath	2.99	463. Athare Sanjay Vilasrao	3.26
417. Kudale Hanumant Laxman	3.06	464. Bankar Nivrutti Karbhari	2.95
418. Moulawee Mohmadshaphi Abdulkarim	2.64	465. Bhalerao Vasant Bhaguji	3.14
419. Navale Shivaji Bhaurao	2.76	466. Bhalsing Dilip Dhondiram	2.72
420. Nikam Kisan Maruti	2.38	467. Bhongale Vijay Babanrao	2.66
421. Pachpute Ramdas Dnyandeo	2.73	468. Bhosale Dnyaneshwar Yohan	2.58
422. Patil Kishorkumar Devidasrao	3.36	469. Bhosale Vishvas Jayavantrao	3.40
423. Patil Pradeepkumar Devgouda	2.52	470. Borade Sunil Suryabhanrao	3.47
424. Patil Yashwant Govind	3.35	471. Borhade Vilas Pandharinath	3.14
425. Pise Tukaram Kisan	2.27	472. Borkar Pandharinath Dagadu	2.25
426. Rode Shankar Baban	2.61	473. Brahme Sudhir Mohaniraj	2.39
427. Sangale Laxman Madhav	2.45	474. Chadchan Shrikant Channasomanappa	3.53
428. Satav Suresh Ramchandra	3.06	475. Chandgude Vasant Dasharath	2.75
429. Shaikh Fakruddin Ahmed	2.36	476. Chaskar Prabhakar Mahadeo	2.71
430. Surve Sudhir Madhavrao	2.51	477. Chanudhari Vijaykumar Bhanudas	2.50
431. Tambe Bhanudas Janardan	2.77	478. Chavan Sambhajirao Shivajirao	2.71
432. Thigale Murlidhar Tukaram	2.84	479. Damamia Parvez Cavas	3.24
433. Vyavahare Hanumant Sukhadeo	2.13	480. Dalvi Madhukar Bajirao	3.76
1979			
434. Bendgude Hanumant Ganpati	3.10	481. Dasaraddi Satish Venkatesh	2.86
435. Date Ramesh Mahadev	2.74	482. Deokar Amarnath Pandurang	2.41
436. Farudi Badi Ardeshir	2.59	483. Deshmukh Deelip Laxman	3.30
437. Gaikwad Balasaheb Madhavrao	3.11	484. Deshpande Charudatta Narhar	3.31
438. Gore Umrao Mahadev	2.73	485. Deshpande Suhas Gopalrao	3.28
439. Kadu Pandit Raibhan	2.83	486. Dhalwade Namdeo Khandu	2.31
440. Kale Dnyaneshwar Sukhdev	2.29	487. Dhareshwar Chaitanya Dattatraya	3.82
441. Kochuparambil Francis Paul	3.60	488. Dhembare Abhimanyu Babasaheb	2.19
442. Kolekar Pandurang Tukaram	2.73	489. Dhumal Bhausaheb Dinkarrao	2.63
443. Kothule Madan Mohan	2.75	490. Dhumal Vijaysing Vithalrao	2.92
444. Landge Narayan Ramchandra	2.84	491. Dhoot Laxmikant Rambilas	3.38
445. Mule Subhash Khanderao	2.31	492. Diwate Shiwajirao Radhakrishna	2.69
446. Patare Balasaheb Bhagawat	3.06	493. Doitode Dattatray Sambhaji	3.33
447. Patare Dadasaheb Shankar	2.80	494. Doshi Bahubali Chandulal	3.68
448. Pathade Suhas Gopal	2.28	495. Dorge Sharad Babanrao	2.32
449. Patil Govinda Gaba	2.40	496. Dube Dattu Rambhau	3.02
450. Patil Veerendra Revanappa	3.41	497. Duche Ghanasham Bhagwan	2.24
451. Pawar Arun Dnyandeo	2.57	498. Dumbre Sunil Vasantrao	3.07
452. Sayagavi Ramesh Dundappa	3.41	499. Dukre Shankar Deoram	2.33
453. Shende Govind Tulshiram	2.38	500. Fernandes Rory Joseph	2.89
454. Shinde Subhash Bhanudas	3.05	501. Gadadhe Sabhahari Tukaram	2.23
1980			
455. Adik Bhagwant Chandrabhan	2.75	502. Gadakh Kacheshwar Sitaram	3.39
456. Adsul Dilip Dinkar	2.22	503. Gade Suresh Haribhau	2.50
457. Adsul Sudam Shankar	3.22	504. Galande Mohan Pandharinath	3.28
458. Aher Dnyandeo Namdeo	3.16	505. Gandhi Premeukhlal Bhikchand	2.79
459. Ahire Sukdeo Trimbak	2.52	506. Garud Suresh Chandrakant	2.84
460. Akhtarkhavari Mehrzad Kaikhosrao	2.11	507. Garuo Suresh Shankarrao	2.31
461. Amritkar Vikas Raghunath	3.33	508. Gaware Shivaji Baburao	2.80
		509. Ghawate Anilkumar Gangadhar	3.45
		510. Ghule Sudam Changdeo	2.25
		511. Godage Rajendra Ramchandra	2.18
		512. Godase Abhinaw Nivrutti	2.89
		513. Godhamgaonkar Anand Ganpatrao	3.03

Name of the Candidate	CGPA	Name of the Candidate	CGPA
514. Godinho Lester Joseph	3.12	565. Kothari Kiran Shivilal	3.35
515. Gore Appasaheb Eknath	3.04	566. Koushik Mahadev Venkataraman	3.45
516. Gore Mahadev Manohar	2.40	567. Kshirsagar Umashankar Ganpat	2.31
517. Gunjal Dharmaraj Vasudeo	2.16	568. Kulkarni Prafulla Baban	2.41
518. Gunjal Vitthal Nemu	2.75	569. Kulkarni Pradeep Dattatraya	2.84
519. Hase Maruti Namdeo	2.26	570. Kulkarni Shashikant Pandit	3.09
520. Hiremath Dayanand Sidalingayya	3.89	571. Kumatagi Kamalakar Shivappa	2.87
521. Hon Paraji Appasaheb	2.66	572. Miss Laitflang Teresa G. Hamilton	3.22
522. Hosing Anil Prabhakar	2.65	573. Lavate Ashok Dharmraj	2.40
523. Irengbam Radha choron Sing	3.17	574. Mahale Balasaheb Namdeo	2.79
524. Jadhav Jayaram Savaliaram	3.46	575. Mahale Satish Changdeo	2.35
525. Jadhav Prafulla Prataprao	3.02	576. Mali Arjun Tukaram	2.84
526. Jadhav Ratnakar Ramchandra	2.08	577. Mazagaonkar Anilkumar Rameshchandra	3.91
527. Jadhav Ramesh Vishwanath	2.75	578. Meher Baliram Bandu	2.71
528. Jadhav Sadashiv Kashinath	2.74	579. Momin Akabarali Rajabali	2.59
529. Jadhav Suryakant Tulshiram	2.53	580. Muglikar Deepak Madhukrao	3.38
530. Jagtap Kalyan Baburao	2.76	581. Mundade Kishorkumar Rameshchandra	2.27
531. Jalak Balu Tatyaba	3.08	582. Mundhe Sadashiv Chandrabhanrao	2.97
532. Jasud Radhakisan Jaywant	2.73	583. Nagawade Shahaji Vithoba	3.28
533. Jasud Sampat Narayan	2.95	584. Narikar Prakash Keshav	3.09
534. Jundhare Laxman Sonaji	2.80	585. Nehe Vinayak Rajaram	2.29
535. Kachchi Shaikh Ansar Shaikh Mohammad	2.79	586. Nene Satish Waman	2.13
536. Kadam Balasaheb Munjaba	2.46	587. Nirmal Nanasahab Sukadeo	2.86
537. Kadlag Babu Kisen	3.20	588. Nirmal Ramchandra Pandurang	3.16
538. Kakad Babu Revji	2.71	589. Nundloll Pradeep	2.61
539. Kakade Shivaji Nanaji	2.50	590. Nyamagoudar Hanamant Kallappa	3.29
540. Kakade Sunil Prabhakar	2.21	591. Pade Shriram Narhar	3.09
541. Kale Jalindar Keshavrao	2.62	592. Pagire Bhausahab Vishwanath	3.04
542. Kale Kishor Raghavendra	2.76	593. Pandit Shrishkumar Prabhakar	2.80
543. Kalyanshetti Narendrakumar Swaminath	2.52	594. Pangawane Vilas Gangadhar	2.66
544. Kamble Goraknath Rangnath	3.09	595. Pangawane Narayan Raghunath	3.04
545. Kamtikar Rajeev Murlidharrao	2.23	596. Patil Annasaheb Devagouda	3.59
546. Kashid Raosaheb Damodar	2.40	597. Patil Arun Sitaram	2.84
547. Kelkar Satish Shrikrishna	3.75	598. Patil Bharat Bhagwat	2.84
548. Keskar Umesh Anant	2.78	599. Patil Chandrakant Vishwanathrao	3.14
549. Khade Vijaykumar Nivrutti	2.97	600. Patil Deepak Trimbakrao	2.67
550. Khadilkar Mukund Vasant	3.38	601. Patil Pratap Dadasahab	3.15
551. Khadtale Surendrakumar Panditrao	2.16	602. Patil Rajendra Janardan	2.70
552. Khalkar Sarjerao Yadavrao	3.29	603. Patil Subhash Bhaurao	2.90
553. Khandave Ramdas Ganpatrao	3.11	604. Patil Sudhakar Ekanath	3.59
554. Khangirakpam Priyokumar Sing	2.87	605. Patil Suresh Rohidas	2.44
555. Khansab Akthar Vajeerkhan	3.98	606. Parhad Bhivaji Sadashiv	3.59
556. Kharade Balasaheb Gajanan	2.54	607. Parjane Govind Parwatrao	3.59
557. Kharde Bharat Raosaheb	2.23	608. Pawagi Vishwanath Chintaman	3.37
558. Kharwadkar Prashant Prabhakar	3.32	609. Pawar Ashok Raosaheb	2.44
559. Khode Prabhakar Vitthalrao	2.78	610. Pawar Balasaheb Gopalrao	3.29
560. Kokane Trimbak Appa	3.17	611. Pawar Bhikaji Raghunath	2.38
561. Kolape Santu Bajirao	2.37	612. Pawar Ramchandra Bapurao	3.60
562. Koli Bharat Dnyanoba	2.54	613. Pawar Ramdas Dattatraya	2.48
563. Kongbrailatpam Sanaton Sharma Rajanikanta Sharma	3.14	614. Pawar Vijaysihn Prataprao	2.26
564. Korade Gopal Dhondiram	2.89	615. Perane Shamrao Kashinath	3.21
		616. Rajapadmanabhan Vivek Aranjil kakat	3.60

Name of the Candidate	CGPA	Name of the Candidate	CGPA
617. Rajurkar Dilip Purushottam	2.51	669. Zaware Tarakram Sitaram	2.79
618. Rakate Bharat Namdeo	3.09		
619. Rasal Purushottam Popatrao	2.26	1981	
620. Ratnaparakhi Charudatta Vasant	2.73		
621. Raut Deepak Raosaheb	2.70	670. Abhang Nivrutti Narayan	3.15
622. Retiwalla Ayaz Yusufali	3.89	671. Aghede Vitthal Bhaurao	3.39
623. Sabale Vilas Bhikoba	2.98	672. Ambre Sharad Anandrao	2.76
624. Sanas Sudam Baban	3.31	673. Auti Vasant Baban	3.36
625. Sasane Ashok Parshuram	2.26	674. Bhadke Samir Shivram	2.19
626. Saste Jalinder Pandurang	2.72	675. Bhandari Rajendra Narayandas	2.26
627. Satpute Balu Vishnu	2.64	676. Bharambe Onkar Vishwanath	3.00
628. Sawant Neelkanth Vitthal	2.41	677. Bharati Dnyaneshwar Asaru	2.84
629. Shaikh Abdul Aziz Abdul Razzak	3.13	678. Bhujbal Vasant Baban	2.19
630. Shaikh Aji Abdul	2.88	679. Birajdar Devendra Manikarao	3.53
631. Shedage Dilip Mahadeo	3.04	680. Borude Sahebrao Dagadu	3.16
632. Shinde Dashrath Mahadu	2.35	681. Chape Satish Babanrao	2.79
633. Shinde Jotiram Bhimrao	2.73	682. Chaskar Baban Dattatraya	3.68
634. Shinde Shridhar Murlidhar	3.28	683. Chavan Bajirao Ganpat	2.84
635. Shingi Mahavir Shantilal	2.61	684. Chaware Ekanath Mohan	2.84
636. Shirsath Gokul Changdeo	2.83	685. Chhajed Rajendra Kantilal	3.09
637. Sinkar Santosh Bhaskar	2.69	686. Chougule Uddhav Baliram	2.66
638. S'Khetovi Sema G. Shitomo Sema	2.85	687. Dalvi Anant Sadashiv	2.30
639. Survase Dattatraya Namdeo	2.92	688. Dalavi Shashikant Balkrishna	3.10
640. Survase Laxman Shankar	2.79	689. Damale Vijay Keshav	2.66
641. (Miss) Syiemiong Dorothy Francis Heaven	3.23	690. Dandavate Mukund Shridhar	3.24
642. Taksal Bibhishan Gorkhnath	2.85	691. Desai Madhav Manohar	2.97
643. Tambade Anil Baburao	3.45	692. Deshmukh Vishnu Sandipan	3.09
644. Tambe Avinash Dijiba	2.27	693. Devi Vilas Madandas	2.24
645. Tambe Balkrishna Baburao	2.31	694. Dhayagude Laxman Sarjerao	2.48
646. Tamboli Bharat Dattatray	3.15	695. Dhavale Dilip Manohar	3.50
647. Tandale Murlidhar Dattatray	2.55	696. Dhumal Jaysingh Dattajirao	3.23
648. Taware Sunil Prabhakar	3.62	697. Dhumal Suresh Shantaram	3.36
649. Thakare Pradeepkumar Vamanrao	2.40	698. Dhumal Vijendra Hanmantrao	3.06
650. Thobde Milind Shivshankar	2.45	699. Dighe Dinkar Ganpat	3.09
651. Thorat Avinash Devidas	2.58	700. Dombale Shahaji Maruti	2.67
652. Thorve Shashikant Bhimrao	2.82	701. Donald Langsteih	3.39
653. Tipayale Prakash Uttamrao	2.67	702. Durape Subhash Ramu	2.78
654. Todmal Raosaheb Ekanath	2.38	703. Ekatpure Ramchandra Babu	2.74
655. Tulshibagwale Koteswar, Vishweshwar	3.42	704. Ekatpure Vasant Narayan	2.33
656. Turagakula Alik Joseva Vodo	3.29	705. Emerald Wahlang	2.90
657. Unwalla Minoo Naval	3.45	706. Emthick Sungoh	3.07
658. Varur Shital Devendra	2.69	707. Fendane Dilip Mahadeo	2.72
659. Vora Anilkumar Hiralal	2.72	708. Gadakh Dasharath Sadashiv	2.90
660. Wadekar Pandharinath Dhondiba	2.62	709. Gaikwad Deepak Narayan	3.27
661. Waghmare Madhukar Shankarrao	2.51	710. Gaikwad Popat Genba	2.42
662. Waghmare Prakash Narayan	2.09	711. Galande Baburao Vithoba	2.75
663. Walke Ram Dattatraya	2.34	712. Ghodekar Shankar Bhimaji	3.16
664. Waman Bheskar Chimaji	2.73	713. Ghodke Ashok Vithoba	3.13
665. Waman Dattatraya Dyandeo	3.25	714. Gholat Machhindranath Sahadu	3.82
666. Yadav Prakash Jagdevrao	3.19	715. Ghule Dilip Madhavrao	2.12
667. Yadav Radhakisan Bhima	2.27	716. Gujarathi Nandkumar Balkrishna	3.17
668. Zarekar Annasaheb Kisanrao	3.54	717. Gune Makrand Dinkar	2.93

Name of the Candidate	CGPA	Name of the Candidate	CGPA
718. Gunjal Bhausahab Bhimaji	2.58	770. Nale Arjun Kondiba	3.35
719. Gunjal Suryakant Shivram	3.41	771. Nangare Raosaheb Chandrabhan	2.83
720. Hajare Deodatta Namdeo	2.39	772. Narute Ashok Dondiba	2.47
721. Hase Arjun Kashinath	2.32	773. Nazirkar Ramchandra Bajirao	2.99
722. Hase Namdeo Bhikaji	3.13	774. Netke Babusha Pandharinath	3.16
723. Hegade Madhukar Eknath	3.01	775. Nevase Namdeo Shankar	2.68
724. Hiremath Sanjay Gurulingappa	3.36	776. Nikam Anant Vitthalrao	2.51
725. Jadhav Arun Damu	2.35	777. Padre Ravindra Khandu	2.51
726. Jadhav Anant Ganpat	2.90	778. Palwe Babasaheb Haribhau	3.46
727. Jadhav Chhagan Kisan	3.14	779. Pandhare Jagishkumar Bhagwantrao	2.18
728. Jadhav Ravindrakumar Chimanrao	2.19	780. Pate Dnyandeo Mahadeo	2.82
729. Jadhav Shivaji Sarjerao	2.94	781. Pathan Nurmahamad Badosha	2.36
730. Jagdale Dinkar Kalyanrao	3.34	782. Patil Kishorkumar Changdeo	2.71
731. Jagtap Balasaheb Tulshiram	2.43	783. Patil Rajendra Santaji	3.61
732. Jagtap Suryakant Mahadeo	3.01	784. Patil Vijaykumar Kalyanappa	3.10
733. Jagtap Shrimant Sahebrao	3.01	785. Pawar Ashok Mansing	3.16
734. Jankar Mohan Maruti	2.84	786. Pawar Ramchandra Narayan	3.44
735. Jeurkar Anant Nilkanth	3.71	787. Payghan Bhausahab Maruti	3.56
736. Jondhale Shivaji Ranoji	3.58	788. Phalgune Pramod Prabhakar	3.63
737. Joshi Govind Digambar	2.26	789. Phatangare Raghunath Nana	2.88
738. Joshi Vikas Eknath	2.72	790. Pilane Manikrao Sadhu	2.90
739. Kadam Dhansinh Ramchandra	2.59	791. Pokharkar Ramdas Babu	2.84
740. Kadam Raghunath Manohar	3.26	792. Pokharkar Shivaji Sitaram	2.76
741. Kadam Satish Subhedar	2.56	793. Rahane Ajit Sampatrao	2.88
742. Kakade Vishwas Shankarrao	3.28	794. Ransing Meghasham Bhalchandra	2.45
743. Kamble Ashok Maruti	3.30	795. Raut Khashaba Hari	2.84
744. Kenge Dilip Balasaheb	2.21	796. Raut Tanaji Kondaji	3.12
745. Keskar Shivkumar Mahadeo	2.56	797. Rede Changdev Dagadu	2.31
746. Khade Balkriahna Savalaram	3.05	798. Rede Dattatraya Mahadeo	2.67
747. Khandagale Vasant Namdeo	2.74	799. Sankpal Ashok Shivaji	3.24
748. Khatal Hanumantrao Sopan	2.22	800. Satpute Bhaskarrao Kundlikrao	3.14
749. Kolhapure Sharad Mohan	2.56	801. Shaikh Shabbirhusen Moula	2.98
750. Kolhe Kashinath Baban	3.06	802. Shendage Shivaji Vithal	2.70
751. Kshirsagar Arun Vitthal	2.13	803. Shete Asaram Govindreo	2.67
752. Kulkarni Anil Rajerao	3.39	804. Shete Ambadas Tukaram	2.99
753. Kulkarni Dilip Durgadasrao	3.28	805. Shilwant Shrikant Gangadhar	3.10
754. Kumbhar Mahadeo Nanasaheb	3.04	806. Shinde Bhimrao Sitaram	2.82
755. Kunjir Uttam Dhondiba	3.43	807. Shinde Nandkumar Vishnu	3.36
756. Lagad Suresh Abasaheb	2.46	808. Shinde Satish Karbhari	3.31
757. Lavate Madhukar Bahiru	2.36	809. Shinde Shrikant Namdeo	3.14
758. Mache Rohidas Nivrutti	3.19	810. Shinde Vithal Ambaji	2.56
759. Mall Ram Prabha	3.12	811. Shitole Anilkumar Shivajirao	3.59
760. Mali Prakash Yashwant	2.07	812. Sonavane Anant Paulas	2.23
761. Mandalecha Ashokkumar Swarupchand	2.33	813. Sonawane Bajirao Vishwanath	3.35
762. Mangave Sinkumar Annappa	3.47	814. Solunke Bajarang Dharmaji	2.94
763. Maskar Sanjay Sahebrao	2.99	815. Steward Thabab	2.80
764. Mazire Harischandra Anantrao	3.26	816. S. Vinodkumar S. Rajeshrao	3.70
765. Mekha Prakash Ragho	3.42	817. Swami Ramayya Nagayya	2.29
766. Memane Tanaji Chandrakant	3.51	818. Tamalkanti Purkayastha	3.36
767. More Raospheb Shankar	2.75	819. Taware Hanumant Manohar	3.16
768. Nadhe Dasharath Laxman	3.33	820. Thombare Suresh Jaysing	3.04
769. Nakate Prakash Maruti	2.35	821. Thorat Vitthal Ganpat	2.96

Name of the Candidate	CGPA	Name of the Candidate	CGPA
822. Urane Rajan Krishnaji	2.97	828. Wale Bhagwanta Nandu	2.68
823. Vadapurkar Dhananjay Dnyeneshwar	2.76	829. Walkunde Ganpat Dagadu	2.53
824. Varpe Dilipkumar Pandurang	3.33	830. Yadav Dadabhau Bhau	3.53
825. Vichare Shekhar Shivajirao	2.63	831. Yadav Eknath Maruti	2.94
826. Vishwasrao Shashikant Maruti	3.20	832. Yadav Rajendra Baburao	2.67
827. Wagh Sunildatta Pandurang	2.99		

CANDIDATES FOR GRADUATION

MERIT SCHOLARS

B. Tech. (Agricultural Engineering)		1977	
College of Agricultural Engineering, MPAU, Rahuri.			
1979-80			
Name of the Candidate	CGPA	Name of the Candidate	CGPA
1. Khankari Kishor Kashinath	3.76	2. Jadhav Nanasheeb Annaji	3.08
2. Sangale Ramdas Vithal	3.41	3. Pokharkar Ashok Govind	3.35
3. Patil Pandit Dattatraya	3.12	4. Pokharkar Shivaji Murlidhar	2.98
1980-81		1978	
1. Londhe Ramdas Baburao	3.92	5. Shah Narendhrakumar Govinddas	3.88
2. Gulave Balasaheb Ramnath	3.74		
3. Gunjal Balu Ananda	3.68	1979	
4. Kalbande Vinod Hanumantrao	3.67	6. Ethape Shamrao Sukhdeo	3.74
5. Gangarde Dada Pandurang	3.58	7. Rave Sudhkar Govindrao	2.95
6. Gadak Tulshiram Namdeo	3.56		
		1980	
OTHERS		8. Anekar Shriram Mukund	2.77
1976		9. Bachuwar Hemant Shreeram	2.71
1. Thakur Ramesh Govindrao	2.89	10. Badve Mohan Hari	2.87
		11. Hazari Ashok Kashiramsingh	2.65
		12. Kamathe Sonaba Dinkar	2.60
		13. Salunkhe Shamrao Gajmal	2.48
		14. Turbatmath Prakash Appasaheb	3.05

**LIST OF STUDENTS WHO HAVE PASSED TWO YEARS'
DIPLOMA COURSE OF AGRICULTURAL SCHOOLS**

May, 1980

I CLASS WITH DISTINCTION

- | | |
|-------------------------------------|-----------------------------------|
| 1. Adhav Chandrakant Bansi | 47. Kondhare Hanumant Pralhad |
| 2. Aher Prakash Krishna | 48. Kumbhar Vilas Baburao |
| 3. Ahire Vidyadhar Baburao | 49. Langore Appasaheb Mallappa |
| 4. Amritkar Chandan Balkrishna | 50. Lawande Baburao Rambhau |
| 5. Amritkar Vilas Vishwanath | 51. Mahamuni Umesh Kushnath |
| 6. Aragade Narhari Madukar | 52. Mali Narayan Daulat |
| 7. Asar Prakash Dwarkadas | 53. Markad Sambhaji Damodhar |
| 8. Badve Anil Sonyabapu | 54. Mehetre Raosaheb Damodhar |
| 9. Bajbulkar Tulshiram Tatyaba | 55. Misal Maruti Raghunath |
| 10. Baviskar Suresh Kalidas | 56. Monap Annasaheb Baburao |
| 11. Bharat Subhash Deorao | 57. Moruskar Namdeo Shripati |
| 12. Bhumkar Pandurang Rambhau | 58. Mulani Gayazahmed Sardar |
| 13. Chavan Bhimrao Ramchandra | 59. Mulla Nawaz Amin |
| 14. Chavan Damodhar Karbhari | 60. Nandargi Ashok Gyanappa |
| 15. Choudhari Dilip Chhagan | 61. Nikam Bhima Asaram |
| 16. Dalke Sudam Shankar | 62. Nimkarde Arun Rambhau |
| 17. Deore Vilas Jagannath | 63. Patil Babasaheb Dadu |
| 18. Desai Raghunath Abaji | 64. Patil Baburao Dadu |
| 19. Desai Suresh Maruti | 65. Patil Baburao Shankar |
| 20. Desai Shamrao Ganpati | 66. Patil Nathu Sakharan |
| 21. Dhaygude Kisan Manik | 67. Patil Pandurang Narayana |
| 22. Dhende Jagannath Ishwara | 68. Patil Prakash Shamrao |
| 23. Dhokane Manik Bappa | 69. Patil Pralhad Satuba |
| 24. Dumbre Shantaram Tulshiram | 70. Patil Ravindra Gambhir |
| 25. Fund Rajaram Baban | 71. Patil Satishchandra Magan |
| 26. Gaikwad Bharat Kalyan | 72. Patil Shivaji Pandurang |
| 27. Gaikwad Hanumant Gyanba | 73. Patil Tanaji Maruti |
| 28. Gawade Pralhad Sadashiv | 74. Patil Vithal Krishna |
| 29. Gawali Namdeo Rajaram | 75. Patole Yauseph Mahadu |
| 30. Ghatule Machchindra Damodhar | 76. Pawar Budha Maharu |
| 31. Ghaytonde Bha'u Ramu | 77. Pawar Jalindar Ananta |
| 32. Giramkar Dilip Nanabhau | 78. Pawar Jaysing Fakkad |
| 33. Gore Sambhaji Vithal | 79. Pawar Ramchandra Shrimant |
| 34. Gosavi Ramnath Murlidhar | 80. Pawar Rajaram Asaram |
| 35. Hande-Deshmuth Ramesh Rajaram | 81. Phatale Nandan Bhimaji |
| 36. Ingale Prakash Sitaram | 82. Pondkule Ekanath Dadaram |
| 37. Jadhav Chandraraj Bhagwat | 83. Rajput Lakhesing Matusing |
| 38. Jangam Maharudra Mahalinga | 84. Rashinkar Ambadas Ramu |
| 39. Jodmote Gangadhar Tukaram | 85. Raut Arun Madhavrao |
| 40. Kakade Shridhar Sakharan | 86. Raut Narayan Shankar |
| 41. Kamble Ganapati Vithoba | 87. Sali Pramod Shankar |
| 42. Kamble Vekanna Gana | 88. Sawant Ashok Hindurao |
| 43. Karpe Machchindranath Bhausaheb | 89. Shaikh Phikaytulla Kamaruddin |
| 44. Kate Dhanaji Ramchandra | 90. Sidheshwar Sunil Laxmanrao |
| 45. Kaule Shankar Krishna | 91. Surde Chandrakant Shankar |
| 46. Kokade Kailas Bajirao | 92. Swami Shivanand Panchayya |
| | 93. Tapkir Vilas Vithoba |
| | 94. Wagh Limbaji Laxman |
| | 95. Walke Sajjan Paraji |

96. Aher Kautik Deoman
97. Ahire Digambar Bhika
98. Amritkar Dada Sonu
99. Antade Namdeo Dadu
100. Athare Sahebrao Pandurang
101. Basave Batesing Irija
102. Bhande Gopinath Karbhari
103. Bhoi Maganlal Budha
104. Borse Prabhakar Lulal
105. Borse Sharad Netu
106. Choudhari Sakharan Ramdas
107. Darade Ghanasham Machindra
108. Darandale Govardhan Naryana
109. Deore Ramdas Fakira
110. Deshmukh Achpal Sahebrao
111. Deshmukh Parikshit Pandurang
112. Dhakane Bappusaheb Bajirao
113. Dhangar Prabhakar Dungal
114. Funde Bhujang Ranjitrao
115. Gavit Jejiram Sonu
116. Gore Sopan Baba
117. Khairnar Pundlik Some
118. Kharmale Hari Deoram
119. Khot Deogonda Kallu
120. Kokani Udam Rumaliya
121. Mahale Sanjay Punjiram
122. Mahandule Dattatray Sahadu
123. Marathe Vinayakrao Ramdas
124. Mohite Tikajirao Namdeorao
125. Mutkekar Vasant Ramu
126. Mutkekar Suresh Maruti
127. Nande Narayan Nabaji
128. Nathobowa Subhash Tukeram
129. Nikumbe Ramesh Nathu
130. Pachpande Dattatray Chudaman
131. Pathan Ayyubkhan Bahadurkhan
132. Patil Ashok Nathu
133. Patil Balkrishna Bhaidas
134. Patil Bhimrao Vishnu
135. Patil Chandrakant Krishna
136. Patil Devidas Chango
137. Patil Ghansham Namdeo
138. Patil Gopal Ramdas
139. Patil Manohar Balu
140. Patil Magan Dada
141. Patil Mithu Hemkant
142. Patil Rajendra Atmaram
143. Patil Ravindra Sahebrao
144. Patil Sharad Gharu
145. Patil Shivaji Rajaram
146. Patil Shrishail Revappa
147. Patil Shivaji Shamrao
148. Pawar Sahebrao Sitaram
149. Pawar Subhash Sahebrao

150. Ranade Balakrishna Vishnu
151. Sable Magan Devaji
152. Sable Ravindra Rajaram
153. Sarode Ghansham Jagannath
154. Sonawane Namdeo Mahadeo
155. Sonawane Suresh Ramdas
156. Supe Ramesh Dongar
157. Vedpathak Sham Shridhar
158. Vispute Pramod Mahadeorao
159. Yeole Arun Rupa.

II CLASS

160. Dhanawate Vijay Ramkrishna
161. Jare Dhondiba Tukaram
162. Jadhav Jaysing Rangnath
163. Patil Ambadas Bhaskar
164. Patil Adhikar Shraavan
165. Patil Digambar Arun
166. Razatkar Deelipkumar Ramchandra
167. Sonawane Prakash Nathu

III CLASS

168. Bade Arvind Bansi
169. Bhalerao Arun Tulshiram
170. Chaudhari Iahwara Madan
171. Chaudhari Kashinath Shankar
172. Chaudhari Pandit Ravaji
173. Dabhade Arun Sudhakar
174. Jadhav Tarachand Kisan
175. Khairnar Pundlik Langar
176. Kulkarni Rajiv Keshav
177. Labade Babu Mahadeo
178. Mahajan Arjun Govinda
179. Mahapure Bharat Vasanttrao
180. Padvi Dharamsing Obharya
181. Patil Ashok Uttamrao
182. Patil Ishwar Uttam
183. Patil Jadhav Bula
184. Patil Narbhishan Ramdas
185. Patil Sahebrao Vithal
186. Sarode Murlidhar Trimbak
187. Sherkar Ashok Trimbak
188. Shendjale Sidram Laxman
189. Shewale Sambhaji Rau

May 1981

I CLASS WITH DISTINCTION

1. Aher Revaji Babu
2. Aglave Shivaji Rambhau
3. Anbhule Shivaji Sarjerao
4. Arunkalle Rajendra Pandurang
5. Barve Balu Gopal

6. Bhor Pralhad Gopal
7. Bhosale Uttam Dattatray
8. Chavan Ananda Krishna
9. Chavan Rajendra Maruti
10. Chougule Vilas Vithalrao
11. Chougule Vijaykumar Dnyandeo
12. Deokar Trimbak Narayan
13. Deshmukh Dilip Shankarrao
14. Dhanawate Ganpat Suryabhan
15. Dound Sahadeo Dnyanba
16. Endait Kashinath Motilal
17. Gardi Subhash Sitaram
18. Gaikwad Sitaram Mukund
19. Gayake Ashok Mohan
20. Ingale Ramchandra Narayan
21. Jadhav Balasaheb Nivrutti
22. Kamble Dilipkumar Babasaheb
23. Khamitkar Marutrao Vithalrao
24. Kudale Bapurao Shivram
25. Khichade Pandurang Ballappa
26. Kushapa Balasaheb Shivgonda
27. Landage Appa Smabhaji
28. Latke Angad Sukadeo
29. Lonari Bhimarpo Mahadeo
30. Mane Rajaram Namdeo
31. Mane Sambhaji Digambar
32. Mane Tanaji Digambar
33. More Uttam Natha
34. Mulla Kutubuddin Abasalim
35. Kumane Hanumant Yadappa
36. Mutakekar Kallappa Annappa
37. Namde Pandurang Sadashiv
38. Nikam Ram Bhausahab
39. Pachpute Mohan Ambadas
40. Pachpute Tukaram Keshav
41. Pingale Bhausahab Narayan
42. Pandit Digambar Sakharam
43. Parsi Omana Jotiba
44. Pathak Ajit Bhalchandra
45. Patil Bhaskar Chindha
46. Patil Bhimrao Shankar
47. Patil Shridhar Fakira
48. Pawar Shivaji Ranu
49. Raut Satyavan Pandurang
50. Sadhaphale Dnyandeo Vithal
51. Sangle Sakharam Dattu
52. Sonar Dilip Bajirao
53. Sonawane Ankush Vithal
54. Sonawane Shravan Rajaram
55. Tamnar Ankush Nathu
56. Thakur Krishna Raghuvir
57. Thite Laxman Dagadu
58. Umale Shivaji Pandurang
59. Vamane Shivalingappa Baslingappa

60. Wakchoure Fakkad Shankar
61. Yedage Babasaheb Tukaram

I CLASS

62. Angan Shankar Maruti
63. Atole Maruti Baburao
64. Bachchhav Vijay Tukaram
65. Bahirat Vishwas Narayan
66. Baviskar Vishwas Vinayak
67. Bhadane Baludas Narayan
68. Bhairamatagi Kesidappa Bhimappa
69. Bhil Supadu Tirsing
70. Bhosale Pitamabar Ramchandra
71. Chaudhari Hemraj Kisan
72. Chaudhari Kashinath Shamrao
73. Chaudhari Ravidarra Daulat
74. Chavan Babasaheb Vasantrao
75. Chavan Maruti Hari
76. Choudhari Chandrakant Magan
77. Chougule Baburao Dadu
78. Chougule Shivaji Dattu
79. Desai Dinkarrao Annasaheb
80. Desai Shamrao Laxman
81. Deshmukh Pralhad Abasaheb
82. Dhakane Kashinath Sahebrao
83. Dhangar Jagannath Manik
84. Dhanapure Sopan Natha
85. Dhanke Vasant Mitharam
86. Dhanraj Vasant Dhondu
87. Diwate Prakash Pandurang
88. Gaikwad Vasant Bhaskar
89. Gapit Rameah Mahadu
90. Gorde Laxman Deoram
91. Hajare Ashok Dattu
92. Hake Harischandra Soma
93. Hole Shivaji Govindrao
94. Ingale Prakash Manik
95. Ingawale Subhash Vasant
96. Ingalgi Kallappa Shankar
97. Jadhav Mahadeo Nivrutti
98. Jadhav Nimba Namdeo
99. Jadhav Shankar Shivaji
100. Joshi Dattatraya Vinayak
101. Kadam Pratap Pandurang
102. Kakad Vijaykumar Bhimrao
103. Kalbhor Sudhir Deoraro
104. Kale Dattatray Gopala
105. Kanjar Satappa Vithal
106. Katare Dayanand Veerbhadra
107. Khedkar Suresh Kushabhau
108. Khomane Manik Anandrao
109. Khot Parisnath Nargonda
110. Kokani Gajmal Piry

111. Kokani Tukaram Kalge
112. Koli Shivachallappa Mahadappa
113. Koli Suresh Satappa
114. Kshirsagar Hari Rangnath
115. Kumbhar Rajan Mahadeo
116. Kotkar Raghunath Jagannath
117. Limbarkar Namdeo Baburao
118. Lonkar Somnath Uttam
119. Magdum Kumar Shripal
120. Mahajan Sanjay Baliram
121. Mahajan Ramkrishna Namdeo
122. Mahale Dnyaneshwar Yadav
123. Mali Harischandra Ramchandra
124. Mali Jagannath Ramnath
125. Mane Vishnu Bhagwan
126. Mangarule Chandrasa Baburao
127. Mete Maruti Jalindar
128. Misal Sahebrao Tuljiram
129. More Sudhakar Bhimrao
130. Mukane Hanumant Madappa
131. Nagargoje Supadu Deoram
132. Narawade Babu Pundlik
133. Nerkar Prakash Himmatrao
134. Nikam Gorakh Daga
135. Nikam Prakash Ramnath
136. Padare Popat Sambhaji
137. Pansare Ashok Rajaram
138. Papra Gulabsing Chungadhya
139. Pardeshi Tarachand Harichand
140. Pathan Mansure Mukbalkhan
141. Pathare Annasaheb Vithal
142. Pathare Dilip Uttam
143. Patil Appasaheb Vilasrao
144. Patil Arjun Parashram
145. Patil Bharat Gorakh
146. Patil Dagadu Shilpa
147. Patil Dilip Onkar
148. Patil Gorakh Jatu
149. Patil Hanumant Shankar
150. Patil Jagannath Vikram
151. Patil Kashinath Bodhu
152. Patil Mahadu Sarjerao
153. Patil Manohar Genu
154. Patil Mahesh Vishwanath
155. Patil Popat Jaydeo
156. Patil Popat Uttam
157. Patil Prabhakar Dinkar
158. Patil Prakash Kachu
159. Patil Pralhad Girdhar
160. Patil Rajgonda Jingonda
161. Patil Ramchandra Ganpati
162. Patil Ramesh Anandrao
163. Patil Ramesh Manga
164. Patil Ramesh Puna

165. Patil Rangrao Babu
166. Patil Ravindra Arjun
167. Patil Suresh Dudhappa
168. Patil Veerlakshi Jagdeorao
169. Patil Vithal Sambhu
170. Patkar Shantaram Onkar
171. Patil Youvraj Parvat
172. Pawale Rajabhau Gararang
173. Pawar Gunwantrao Wamanrao
174. Pawar Rajendra Himmatrao
175. Pawar Ravindrasing Bhojusing
176. Pawar Sanjay Shriram
177. Pendharkar Balkrishna Appa
178. Phulwade Dinkar Bhimsen
179. Pimpale Chandrakant Raghunath
180. Pomaji Hanumant Chandrappa
181. Rajput Ransing Ziptam
182. Sable Bhimashankar Lagmana
183. Sabale Vithal Karbhari
184. Said Dadabhau Balshiram
185. Saindane Sayajirao Dagajirao
186. Satav Machchhindra Dasharath
187. Shelar Rajmal Gangadhar
188. Somwanshi Prakash Yadavrao
189. Sonawane Kishor Budha
190. Sonawane Laxman Bhanudas
191. Sonawane Sitaram Jagan
192. Suryawanshi Dattatray Namdeo
193. Tadvi Karamsing Bonju
194. Takwel Chandrasen Narayan
195. Taukudkar Shankar Shivaji
196. Tayade Shaligram Chaman
197. Thakare Nana Lotan
198. Thakare Vishwanath Chandra
199. Thorat Vilas Sagaji
200. Valvi Dilip Karma
201. Veerkar Deoba Tukaram
202. Walhekar Subhash Kondiram
203. Wanjari Dashrath Mamtya
204. Wasaikar Suresh Shankar

II CLASS

205. Bachchav Ashok Dhanwant
206. Bachchav Daga Namdeo
207. Chaudhari Soma Khandu
208. Dhobi Ishwar Pitambar
209. Jadhav Devidas Adhav
210. Jawale Arun Purushottam
211. Khilare Ankush Ramchandra
212. Mahajan Pradeep Krishna
213. Mali Madhav Kisan
214. More Walmik Motiram
215. Pangule Kishor Vithal

216. Patil Satish Rangrao
217. Patil Vasudeo Pitambar
218. Phor Hiranman Mansram
219. Shinde Prakash Janardan

III CLASS

220. Bhosale Tanaji Krishna
221. Gajare Laxman Tukaram
222. Gavhane Gulab Dnyanba
223. Gavikar Ravindra Ramappa
224. Jagtap Annasaheb Shripati
225. Kalokhe Sukhadeo Deoram
226. Kawale Dattatraya Khashaba
227. Khambayat Mohar Narayan

228. Koli Hiranman Surdas
229. Kumbhar Chandrakant Namdeo
230. Padvi Ramesh Sega
231. Parit Kakasaheb Ganaram
232. Patil Deosing Narsing
233. Patil Gorakhnath Vishnu
234. Patil Maruti Bhausahab
235. Patil Mohan Nana
236. Patil Ramesh Bhagwan
237. Patil Shankar Krishna
238. Patil Sopan Digambar
239. Patil Vilas Nathu
240. Patil Vitthal Santu
241. Power Shivaji Kondiba
242. Ugale Kacharu Damodar

LIST OF STUDENTS WHO HAVE PASSED ONE YEAR LIVESTOCK SUPERVISORS' TRAINING COURSE

1980

Name of the Student

I CALSS WITH DISTINCTION

Name of the Student

1. Desai, R. B.
2. Kale, B. P.
3. Nirmal, M. S.
4. Patil, S. G.
5. Shelke, S. V.

I CLASS

6. Bhosale, S. B.
7. Budhanwar, B. M.
8. Dasane, V. M.
9. Deshmukh, N. D.
10. Dhiwar, N. D.
11. Gadekar, M. B.
12. Gadekar, B. K.
13. Kadam, K. R.
14. Kharinar, V. M.
15. Khomne, G. P.
16. Kolhe, V. A.
17. Kulkarni, A. G.
18. Kumbhar, T. H.
19. Palve, D. K.
20. Parit, D. B.
21. Patil, A. M.
22. Patil, B. K.
23. Patil, S. B.
24. Sandage, P. D.
25. Sane, S. B.
26. Sayaji, R. K.
27. Shaikh, M. M.
28. Shiwade, P. Y.
29. Somwanshi, A. S.
30. Tagunde, A. S.
31. Tayade, R. P.
32. Yeligar, G. G.

II CLASS

33. Bhakare, M. S.
34. Chaudhari, J. G.
35. Deshmukh, S. R.
36. Dhumal, B. T.

37. Fasale, S. P.
38. Gadekar, P. P.
39. Gaikwad, V. D.
40. Gajghate, V. B.
41. Ganpute, U. M.
42. Gavali, D. D.
43. Gavit, S. J.
44. Gaykar, A. S.
45. Golandaj, J. H.
46. Jadhav, M. B.
47. Jida, S. B.
48. Kalokhe, A. G.
49. Kamble, D. G.
50. Kamble, G. R.
51. Kamerikar, S. R.
52. Kasabe, D. G.
53. Katakhonde, D. M.
54. Kate, A. B.
55. Khond, A. S.
56. Koli, B. V.
57. Kulkarni, K. A.
58. Lohar, A. D.
59. Londhave, G. D.
60. Malve, N. H.
61. Meher, B. D.
62. Mhaske, M. D.
63. Nimbalkar, B. M.
64. Patil, A. B.
65. Patil, B. J.
66. Patil, P. D.
67. Patil, S. H.
68. Patil, S. J.
69. Patil, V. S.
70. Pawar, D. K.
71. Pawar, K. V.
72. Salunkhe, B. V.
73. Shinde, S. V.
74. Sirtode, S. A.
75. Sisade, R. D.
76. Tamboli, I. Z.
77. Ubale, A. C.
78. Vasave, V. R.
79. Wagale, C. S.
80. Wankhede, P. K.

UNIVERSITY COURT

I. Ex-Officio Members

Category-A

1. H. E. O. P. Mehra,
Governor of Maharashtra, and Chancellor
Mahatma Phule Agricultural University.
2. Hon. Shri. Bhagwanraoji Gaikwad,
Minister for Agriculture, and Pro-Chancellor,
Mahatma Phule Agricultural University.
3. Dr. Dattajirao K. Salunkhe,
Vice-Chancellor.
4. Dr. K. S. Pharande,
Director of Instruction, (Acting),
Mahatma Phule Agricultural University.
5. Dr. D. G. Bhapkar,
Director of Research,
Mahatma Phule Agricultural University.
6. Dr. T. S. Khuspe,
Director of Extension-Education,
Mahatma Phule Agricultural University.
7. Dr. B. K. Patil,
Director of Students' Welfare,
Mahatma Phule Agricultural University.
8. Dr. K. S. Pharande,
Dean (Faculty of Agriculture),
Mahatma Phule Agricultural University.
9. Prof. R. P. Sandge,
Dean (Faculty of Agril. Engineering),
Mahatma Phule Agricultural University.
10. Prof. B. R. Mulik,
Associate Dean (Education),
Mahatma Phule Agricultural University.
11. Dr. B. H. Mogal,
Associate Dean,
Post-Graduate Institute,
Mahatma Phule Agricultural University.
12. Prof. R. P. Sandge,
Associate Dean,
College of Agricultural Engineering, Rahuri.
13. Dr. B. C. Patil,
Associate Dean,
College of Agriculture,
Pune.
14. Prof. R. B. Jadhav,
Associate Dean, (Acting)
College of Agriculture,
Kolhapur.
15. Dr. A. V. Patil,
Associate Dean,
College of Agriculture,
Dhule.
16. Director,
Maharashtra Association for Cultivation of
Science,
Pune.
17. Superintendent (Res.),
Antibiotics Research Centre,
Hindustan Antibiotics, Ltd.,
Pimpri, Pune.
18. Director,
Bharatiye Agro-Industries Foundation,
Uruli-Kanchan,
Pune.
19. Secretary,
Bhabha Atomic Research Centre,
Trombay, Bombay.
20. Director,
Central Plantation Crops Research Institute
(ICAR),
Kasargod, (Kerala).
21. Prof. L. S. Sawant,
Principal,
Gramsevak Training Centre,
Manjri, Pune.
22. Prof. K. M. Kate,
Principal,
Gramsevak Training Centre,
Kolhapur.
23. Prof. V. K. Mahajan,
Registrar, and Secretary,
Mahatma Phule Agricultural University.
24. Shri. O. G. Satpute,
Comptroller,
Mahatma Phule Agricultural University.

Category-B

25. State Minister for Agriculture,
Maharashtra State,
Bombay.
26. Shri V. Venkatesan,
Secretary,
Agriculture and Co-operation Department,
Maharashtra State,
Bombay.

27. Shri Suresh Kumar,
Director of Agriculture,
Maharashtra State,
Pune.
28. Director of Animal Husbandry,
Maharashtra State,
Pune.
29. Director,
Agricultural Marketing and Rural Finance,
Maharashtra State,
Pune.
30. Director of Fisheries,
Maharashtra State,
Bombay.
31. Director of Education,
Maharashtra State,
Pune.
32. Director of Technical Education,
Maharashtra State,
Bombay.
33. Dairy Development Commissioner,
Maharashtra State,
Bombay.
34. Chief Conservator of Forest,
Maharashtra State,
Pune.
35. Chief Engineer (Irrigation),
Maharashtra State,
Bombay.
36. Chairman,
Maharashtra State Board of Secondary
Education,
Pune.

Category-C

The Vice-Chancellors of other Universities in the State

37. Dr. Ram Joshi,
Vice-Chancellor,
Bombay University,
Bombay.
38. Dr. Ram Takawale,
Vice-Chancellor,
Pune University,
Pune.
39. Shri W. M. Kalmegh,
Vice-Chancellor,
Nagpur University,
Nagpur.
40. Dr. A. M. Vare,
Vice-Chancellor,
Marathwada University,
Aurangabad.

41. Prof. R. K. Kanbarkar,
Vice-Chancellor,
Shivaji University,
Kolhapur.
42. Dr. (Smt.) Jyoti H. Trivedi,
Vice-Chancellor,
S. N. D. T. Women's University,
Bombay.
43. Dr. S. Ramkrishna,
Vice-Chancellor,
Punjabrao Agril. University,
Akola.
44. Dr. V. S. Khuspe,
Vice-Chancellor,
Marathwada Agril. University,
Parbhani.
45. Dr. P. V. Salvi,
Vice-Chancellor,
Konkan Agril. University,
Dapoli.

II. Other Members

Category - A

(i) Three members elected by the Maharashtra Legislative Council from amongst its members

46. Shri. Dashrath Narsing Kamble,
MLC,
Kolhapur.
47. Shri. Eknathrao Buwasaheb Nimbalkar,
MLC,
Ahmednagar.
48. Shri. N. D. Patil,
MLC,
Sangli.

(ii) Six members elected by the Maharashtra Legislative Assembly from amongst its members

49. Shri. Krishnarao Maharu Patil,
MLA,
Jalgaon.
50. Shri. Bhanudas Kashinath Murkute,
MLA,
Ahmednagar.
51. Shri. Haribhau Ramchandra Kadav,
MLA,
Kolhapur.
52. Shri. Malojirao Sadashivrao Mogal,
MLA,
Nasik.
53. Shri. Sambhajirao Ramchandra Kunjir,
MLA,
Pune.

54. Shri. Kisanrao Baburao Bankhele,
MLA,
Pune.

Category-B

Nominated by the State Government

(i) Four Krishi Pandits

55. Shri. Shankar Krishna Pawar,
Radhanagari,
Kolhapur.
56. Shri. Anantrao Bapu Patil,
Sangli.
57. Shri. Mohanlal Onkardas Laddha,
Jamner,
Jalgaon.
58. Shri. B. K. Patil,
Member of Z. P.
Kolhapur.

(ii) Progressive farmers

59. Shri. Bapurao Sukdeo Patil,
Nasik.
60. Shri. K. L. Pawar-Patil,
Rahuri (Ahmednagar).
61. Shri. Jaisingrao Balkrishna Patil,
Sangli.
62. Shri. Vasanttrao Apparao Patil,
Solapur.
63. Shri. Manohar Vithoba Tandale,
Nasik.
64. Shri. Vikramrao Govindrao Andhale,
Ahmednagar.

(iii) Progressive Animal, Sheep or Poultry Breeders

65. Shri. Dnyaneshwar Raghunath Khaire,
Bombay.
66. Shri. Dinkarrao Bhausaheb Yadav,
Kolhapur.
67. Shri. Dnyandeo Yadavrao Vane,
Rahuri (Ahmednagar).

(iv) Women Social Workers

68. Sou. Shalini Dinkarrao Kadam,
Sangli.
69. Sou. Vasudha Hemant Deshmukh,
Beauty Parlour,
Dhule.
70. Sou. Vijaya Vasanttrao Bhosale,
Satara.
71. Smt. Vimalabai Vasanttrao Bagal,
Kolhapur.

(v) Progressive Fishermen

72. Shri. Dadarao Harsing Bhoi,
Solapur.
73. Shri. S. A. Bhoi,
Jalgaon.

(vi) Members representing processing Co-operative Societies

74. Shri. Pandit Dharma Patil,
Nasik.
75. Shri. Jaysing Narayanrao Jadhav,
Solapur.

(vii) Members representing Farming Co-operative Societies

76. Shri. Bhimrao Jadhav,
Solapur.
77. Shri. Vishnu Anna Kaldate,
Ahmednagar.

(viii) Member representing secondary teachers, teaching agricultural subjects in secondary schools

78. Shri. Vinayak Vithal Pagar, Nasik.

(ix) Member representing primary teachers, teaching agricultural subjects in agricultural basic schools

79. Shri. Shankarrao Bhausaheb Khaire, Pune.

Category -C

(i) Representatives of Zilla Parishads, Graduate Students, Academic Staff and Institutions

80. Chairman,
Agricultural Committee,
Zilla Parishad,
Pune.
81. Chairman,
Agricultural Committee,
Zilla Parishad,
Ahmednagar.
82. Chairman,
Agricultural Committee,
Zilla Parishad,
Solapur.
83. Chairman,
Agricultural Committee,
Zilla Parishad,
Kolhapur.
84. Chairman,
Agricultural Committee,
Zilla Parishad,
Satara.

85. Chairman,
Agricultural Committee,
Zilla Parishad,
Sangli.

86. Chairman,
Agricultural Committee,
Zilla Parishad,
Nasik.

87. Chairman,
Agricultural Committee,
Zilla Parishad,
Jalgaon.

(ii) **Members elected by registered graduates
in each faculty**

88. Shri. Sambhajirao Kondiram Kadam,
Professor of Agricultural Chemistry,
College of Agriculture, Kolhapur.

89. Shri. Budhaji Raghunathrao Mulik,
Quarter No. A-9
Mahatma Phule Agricultural University,
Central Campus, Rahuri.

90. Shri. Vishnu Kisan Patil,
Geneticist,
AICRP on Goat,
Mahatma Phule Agricultural University,
Rahuri.

(iii) **Members elected by Post-graduate
Students**

91. Shri. Nirmalkumar Keshav Deshmukh,
Probationary Tehsildar,
Yeotmal.

(iv) **Member representing Under-graduate
Students**

vacant

Shri. S.L. Kadlay, Chairman Student
Council, College of Agril. Engg. MAU, Rahuri

(v) **Members representing academic staff**

92. Shri. Sampatrao Bhagwantrao Jadhav,
Professor of Agronomy,
Agricultural College, Pune.

93. Shri. Mahendra Vijaysingrao Chavan,
Assoc. Prof. of Agril. Extension,
Mahatma Phule Agricultural University,
Rahuri.

94. Shri. Sitaram Khashaba Savant,
Senior Research Assistant,
Millet Improvement Project,
College of Agriculture,
Pune.

(vi) **Expert nominated by the Maharashtra
State, Khadi Village Industries Board**

95. Smt. Vimal Dnyanoba Borade,
MLA, Solapur.

(vii), (viii) & (ix)

96. President, Maharashtra State Co-operative
Land Mortgage Bank, Bombay.

97. President, Maharashtra State Co-operative Bank,
Bombay.

98. President, Maharashtra State Co-operative
Marketing Federation, Bombay.

EXECUTIVE COUNCIL

1. Dr. D. K. Salunkhe,
Vice-Chancellor,
Chairman.
2. Shri. Suresh Kumar,
Director of Agriculture,
Maharashtra State,
Pune.
3. Shri. P. D. Mokasdar,
Director of Animal Husbandry,
Maharashtra State,
Pune.
4. Dr. S. N. Dwivedi,
Director,
Central Fisheries Training Institute,
Bombay.
5. Shri. Eknath Buwasaheb Nimbalkar,
MLA,
Yeshwant Colony,
Ahmednagar.
6. Shri. Dinkarrao Bhausahab Yadav,
MLA,
Kolhapur.
7. Shri. Jaysingrao Balkrishna Patil,
MLA,
Sangli.
8. Shri. Pandit Dharma Patil,
MLA,
Nasik.
9. Shri. Dnyaneshwar Raghunath Khaire,
Bombay.
10. Shri. Pralhad Sonji Choudhari,
President,
Agricultural Committee,
Z. P. Jalgaon.
11. Shri. Ramchandra Shripati Mane,
President,
Agricultural Committee,
Z. P. Solapur.
12. Shri. Krishnarao Maharu Patil,
MLA
Jalgaon.
13. Dr. D. G. Bhapkar,
Director of Research,
Mahatma Phule Agril. University,
Rahuri.
14. Dr. T. S. Khuspe,
Director of Extension-Education,
Mahatma Phule Agril. University,
Rahuri.
15. Dr. K. S. Pharande,
Director of Instruction, (Acting)
Mahatma Phule Agril. University,
Rahuri.
16. Shri. V. K. Mahajan,
Registrar, and
Secretary.

ACADEMIC COUNCIL

1. Dr. D. K. Salunkhe,
Vice-Chancellor,
Chairman.
2. Dr. K. S. Pharande,
Director of Instruction, (Acting)
M. P. A. U, Rahuri,
3. Dr. D. G. Bhapkar,
Director of Research,
M P A U, Rahuri.
4. Dr. T. S. Khuspe,
Director of Extension-Education,
M P A U, Rahuri.
5. Dr. B. K. Patil,
Director of Students' Welfare,
M P A U, Rahuri.
6. Dr. K. S. Pharande,
Dean,
Faculty of Agriculture,
M P A U, Rahuri.
7. Prof. R. P. Sandge,
Dean,
Faculty of Agril. Engineering,
M P A U, Rahuri.
8. Dr. B. H. Mogal,
Associate Dean,
Post-Graduate Agril. Institute,
M P A U, Rahuri.
9. Prof. B. R. Mulik,
Associate Dean (Edn.)
M P A U, Rahuri.

10. Prof. R. P. Sahade,
Associate Dean,
College of Agril. Engineering,
M P A U, Rahuri.
11. Dr. B. C. Patil,
Associate Dean, and
Principal,
College of Agriculture,
Pune.
12. Dr. A. V. Patil,
Associate Dean, and
Principal,
College of Agriculture,
Dhule.
13. Prof. R. B. Jadhav,
Associate Dean, and
Principal, (Acting)
College of Agriculture,
Kolhapur.
14. Director,
Maharashtra Association for Cultivation of
of Sciences,
Pune.
15. The Superintendent (Res.),
Antibiotic Res. Centre,
Hindustan Antibiotics, Ltd., Pimpri, Pune.
16. Director,
Bharatiya Agro-Industries Foundation,
Uruli-Kanchan, Pune.
17. The Secretary,
Bhabha Atomic Research Centre,
Trombay, Bombay.
18. Prof. L. S. Sawant,
Principal,
Gramsevak Training Centre,
Manjri, Pune.
19. Prof. K. M. Kate,
Principal,
Gramsevak Training Centre,
Kolhapur.
20. Dr. B. B. Patil,
Head,
Department of Agronomy,
M P A U, Rahuri.
21. Dr. I. G. Chavan,
Head,
Department of An. Sci. & D. Sci.,
M P A U, Rahuri.
22. Dr. V. R. Kale,
Head,
Department, of Botany,
M P A U, Rahuri.
23. Dr. N. D. Patil,
Head,
Department of Agril. Chemistry,
M P A U, Rahuri.
24. Dr. R. G. Patil,
Head,
Department of Agril. Economics,
M P A U, Rahuri.
25. Dr. D. S. Ajri,
Head,
Department of Agril. Entomology,
M P A U, Rahuri.
26. Dr. T. S. Khuspe,
Head,
Department of Agril. Extension,
M P A U, Rahuri.
27. Dr. D. A. Rane,
Head,
Department of Horticulture,
M P A U, Rahuri.
28. Dr. P. A. Shinde,
Head,
Department of Plant Pathology,
M P A U, Rahuri.
29. Prof. A. K. Thorat,
Head,
Department of Food Science & Technology,
M P A U, Rahuri.
30. Prof. R. K. Parkale,
Head,
Department of Farm Machinery & Power,
Mech. Engineering, Physics,
M P A U, Rahuri.
31. Prof. M. M. Sawant,
Head,
Department of Irrigation &
Drainage Engineering,
M P A U, Rahuri.
32. Prof. B. M. Patil,
Head,
Department of Soil & Water Conservation
Engineering
M P A U, Rahuri.
33. Prof. L. R. Kanawade,
Head,
Department of Agril. Process Engg.,
M P A U, Rahuri.
34. Prof. B. M. Thigale,
Head,
Department of Farm Structure, Rural Electri-
fication, Civil Engg. and Electrical Engineering,
M P A U, Rahuri.

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>35. Dr. S. Y. Daftardar,
Soil Specialist,
Agril. Res. Station,
Solapur.</p> <p>36. Dr. D. G. Hapse,
Sugarcane Specialist,
Sugarcane Research Station,
Padegaon, Pune.</p> <p>37. Dr. A. B. Deokar,
Oilseeds Specialist,
Agril. Research Station,
Jalgaon.</p> <p>38. Dr. R. A. Sangave,
Wheat Specialist,
Niphad.</p> <p>39. Prof. S. T. Koratkar,
Research Engineer,
College of Agriculture,
Pune.</p> <p>40. Prof. S. A. Shende,
Director of Farm,
M P A U, Rahuri (CC).</p> | <p>41. Prof. H. S. Bhoite,
Professor of Agril. Extension,
College of Agriculture,
Pune.</p> <p>42. Prof. Y. B. Joshi,
Professor of Agril. Extension,
College of Agriculture,
Kolhapur.</p> <p>43. Prof. D. R. Jadhav,
Professor of Agril. Extension,
College of Agriculture,
Dhule.</p> <p>44. Shri. S. A. Bhoi,
At & Post-Anturli,
Tal. Edalabad, (Jalgaon).</p> <p>45. Smt. Vasudha Hemand Deshmukh,
C/o. Saundarya Sadhana,
Beauty Parlour,
Dhule.</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

CONVOCATION COMMITTEE

<p>1. Dr. D. K. Salunkhe, Vice-Chancellor</p> <p>2. Dr. D. G. Bhapkar</p> <p>3. Dr. T. S. Khuspe</p> <p>4. Dr. B. H. Mogal</p> <p>5. Dr. B. R. Mulik</p> <p>6. Prof. V. K. Mahajan</p> <p>7. Dr. B. B. Patil</p> <p>8. Dr. V. R. Kale</p> <p>9. Dr. M. D. Patil</p> <p>10. Shri. O. G. Satpute</p> <p>11. Dr. M. P. Dhongade</p> <p>12. Dr. P. A. Shinde</p>	<p>Chairman</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p>	<p>13. Dr. D. A. Rane</p> <p>14. Prof. A. K. Thorat</p> <p>15. Dr. S. S. Kadam</p> <p>16. Prof. G. Y. Desale</p> <p>17. Prof. N. G. Shingate</p> <p>18. Prof. P. G. Patil</p> <p>19. Prof. R. B. Patil</p> <p>20. Shri. K. S. Dhawale</p> <p>21. Shri. M. H. Kshirsagar</p> <p>22. Shri V. B. Jadhav</p> <p>23. Shri. P. S. Darp</p> <p>24. Shri. B. D. Desai</p>	<p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p> <p>Member</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------

शेतकऱ्यांच्या हृदयीं पाहूं अमुचे प्रतिबिंब

माळावरती उभे ठाकले सुंदर प्रस्तर शिल्प ।
कृषीवलांच्या अन् भूमीचा करुणा कायाकल्प ॥
भेद राहूचा इथेच केला अमृतमंथन वेला ।
तेथे आता नित्य विकसती विज्ञानाच्या कळा ॥
नांव घेतले आम्ही एका थोर महात्म्याचे ।
फुले धवित्री ज्योति उजळती ज्याच्या आशीर्वचे ॥
कष्टाविण पवि साध्य न होते ध्येयाचे दिग्बर ।
फुलवातीसम जळत्या वाद्युनि नष्ट न हो तिमिर ॥
तन्मयतेने करु संशोधन माऊं गगनि भवारी ।
नव तंत्रांची नव मंत्रांची फुंकू धुंद तुतारी ॥
खेडोपाडी रानशिवारी डुलवू हिरवी शेती ।
तृषार्त धरतीतुनिही पिकवू सुंदर पिवळे मोती ॥
महाराष्ट्र भू पशुधनधान्ये विपुल करुं अविलंब ।
शेतकऱ्यांच्या हृदयीं पाहूं अमुचे प्रतिबिंब ॥

सौ. विमला जोशी



महात्मा फुले कृषि विद्यापीठ